ZWO 610 N277r 1966-70

# RUSSIAN LANGUAGE PUBLICATIONS ON HUMAN ORGAN TRANSPLANTATION AND RELATED ASPECTS

July 1970

### Prepared for

Transplantation and Immunology Branch
Collaborative Research Program
National Institute of Allergy & Infectious Diseases
National Institutes of Health
Bethesda, Md. 20014

ZWO 660 N277r 1966-70

MATIONAL LIPRARY OF MEDILINE BETHESDA 14, MD.

#### INTRODUCTION

This bibliography comprises 184 literature citations on human organ transplantation, immunology, histocompatibility, immunosuppression, and preservation. It was prepared through cooperative efforts of the staffs of the National Institute of Allergy and Infectious Diseases, National Institutes of Health Library, and National Library of Medicine. The search was initiated by Joan Mavity, NIH Library. The bibliography was computer-processed at NLM.

#### Coverage

This document covers literature input to NLM's Medical Literature Analysis and Retrieval System (Medlars) from January 1966 through July 1970. About 2300 periodicals are regularly scanned at NLM.

Medical Subject Headings (MeSH), NLM's technical language, provides controlled subject access to the biomedical literature. These headings are used for indexing journal articles, cataloging books, and making bibliographic searches of NLM's computer-based file. A list of these headings is given in the January 1969 issue of Index Medicus.

1,000

The second and account of the second state of

## DESCRIPTION OF THE PARTY OF THE

NAME OF TAXABLE AND POST OF TAXABLE PROPERTY OF TAXABLE PARTY AND POST OF TAXABLE PARTY.

AND THE PARTY AND ADDRESS OF THE PARTY OF TH

## TRANSPLANTATION ARTICLES IN RUSSIAN.

ABDULKADYROV KM (USE OF CADAVER BONE MARROW TRANSPLANTATION IN SOME DISEASES OF THE BLOOD SYSTEM) PROBL GEMAT 11:35-7, OCT 66 AGED. \*BONE MARROW/ TRANSPLANTATION. CADAVER. FEMALE (4). \*HEMATOLOGIC DISEASES/ THERAPY. HUMAN (4). MALE (4). TRANSPLANTATION, HOMOLOGOUS

ALEKSEEV GI, KHOLODNYI AIA, PETROV VA . (ON THE POSSIBILITY OF USING POSTHUMOUS BONE MARROW IN THE COMPLEX TREATMENT OF PATIENTS WITH HYPOPLASTIC STATES OF THE HEMATOPOIETIC (RUS) SYSTEM) VOENNOMED ZH 6:36-8, JUN 69 \*ANEMIA. APLASTIC/ THERAPY. \*BONE MARROW/ TRANSPLANTATION. HUMAN (4) . INJECTIONS , INTRAVENOUS . TRANSPLANTATION . HOMOLOGOUS

(RUS)

AMBIURZHE ZH, KRON'E ZH, DORMON ZH (STUDY OF THE PROBLEM OF RENAL HOMOTRANSPLANTATION IN MAN) (RUS) UROL NEFROL (MOSKVA) 30:3-15, SEP-OCT 65 ADOLESCENCE, ADULT, FEMALE (4), HUMAN (4), IMMUNE TOLERANCE. \*KIDNEY/ TRANSPLANTATION, MALE (4), MIDDLE AGE, TRANSPLANTATION, HOMOLOGOUS

ANIKHANOVA MD (SURGICAL TREATMENT OF BURNS (A REVIEW OF THE FOREIGN LITERATURE)) (RUS)

VESTN KHIR GREKOV 98:142-6. NOV 67 \*BURNS/ SURGERY. HUMAN (4). REVIEW (4). \*SKIN/ TRANSPLANTATION. TISSUE BANKS. TRANSPLANTATION. AUTOLOGOUS. TRANSPLANTATION. HETEROLOGOUS. TRANSPLANTATION, HOMOLOGOUS

BALLIUZEK FV. DZUTSOV NK. SMIRNOV LS (PECULIARITIES OF THE TECHNIC OF EXTRACORPOREAL CIRCULATION IN HEART TRANSPLANTATION IN THE CLINIC) (RUS) EKSP KHIR ANEST 14:37-9. MAR-APR 69 ENGLISH ABSTRACT (4) . \*EXTRACORPOREAL CIRCULATION / INSTRUMENTATION . \*HEART/ TRANSPLANTATION. HUMAN (4). HYPOTHERMIA. INDUCED. METHODS (3) . TRANSPLANTATION . HOMOLOGOUS

BARNARD CN (HEART TRANSPLANTATION IN MAN) (RUS) EKSP KHIR ANEST 14:46-51, MAR-APR 69 \*HEART/ TRANSPLANTATION, HUMAN (4), TRANSPLANTATION. HOMOLOGOUS

DESCRIPTION OF STREET STREET, STATE OF STREET, STREET,

BAZHENOVA AP, BRIN ML, SUKHIN GM
(TRANSPLANTATION OF BONE MARROW DURING THE TREATMENT OF PATIENTS
WITH CANCER OF THE MAMMARY GLANDS WITH LARGE DOSES OF THIO-TEPA)
(RUS)

VOP ONKOL 15:85-6, 1969
\*BONE MARROW/ TRANSPLANTATION, \*BREAST NEOPLASMS/ THERAPY, FEMALE
(4), HUMAN (4), \*THIO-TEPA/ THERAPEUTIC USE, TRANSPLANTATION,
AUTOLOGOUS

BELIAEV VS.

(ON CERTAIN TRENDS IN THE DEVELOPMENT OF KERATOPLASTY) (RUS)

VESTN OFTAL 80:56-62. 1967

BURNS, CATARACT/ SURGERY. \*CORNEA/ TRANSPLANTATION. CORNEAL

OPACITY/ SURGERY. \*EYE DISEASES/ SURGERY. \*EYE INJURIES/ SURGERY.

FETUS. HUMAN (4). INFANT. NEWBORN. METHODS (3). PREGNANCY.

TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS

BELOZERTSEV AM

(POSSIBILITIES OF ISOPERISTALTIC POSITION OF A SEGMENT OF THE LEFT

HALF OF THE LARGE INTESTINE IN PLASTIC SURGERY OF THE ESOPHAGUS)

(RUS)

KLIN KHIR (KIEV) 10:16-20, OCT 67 ESOPHAGEAL NEOPLASMS/ SURGERY, ESOPHAGEAL STENOSIS/ SURGERY, \*ESOPHAGOPLASTY, HUMAN (4), \*INTESTINE, LARGE/ TRANSPLANTATION, METHODS (3), TRANSPLANTATION, AUTOLOGOUS

BEREZIN IP; PIGAREV VA (THE THERAPEUTIC EFFECT OF OXYGEN UNDER HIGH PRESSURE (REVIEW)) (RUS)

KLIN MED (MOSKVA) 47:32-8. FEB 69
ANIMAL EXPERIMENTS (4). ANOXIA/ THERAPY. ASPHYXIA NEONATORUM/
THERAPY. BLOOD CIRCULATION. CARBON MONOXIDE POISONING/ THERAPY.
CERVIX NEOPLASMS/ RADIOTHERAPY. CERVIX NEOPLASMS/ THERAPY. DOGS.
FEMALE (4). HEART/ TRANSPLANTATION. HUMAN (4). \*HYPERBARIC
OXYGENATION, KIDNEY/ TRANSPLANTATION. LIVER/ TRANSPLANTATION.
LUNG/ TRANSPLANTATION. MYOCARDIAL INFARCT/ THERAPY. OXYGEN
CONSUMPTION. POSTOPERATIVE CARE. REVIEW (4). TISSUE PRESERVATION.
TRANSPLANTATION. HOMOLOGOUS

BERKUTOV AN, TSYBULIAK GN, PASHKOVSKII EV

(PROGNOSIS OF THE FINAL OUTCOME OF SEVERE TRAUMA AND ESTABLISHING A
DIAGNOSIS OF "BRAIN DEATH" IN A DONOR BEFORE REMOVING THE HEART FOR
TRANSPLANTATION).

(RUS)

EKSP KHIR ANEST 14:29-34, MAR-APR 69

ADULT, \*BRAIN/ PHYSIOPATHOLOGY, BRAIN DEATH (3), \*DEATH,
ELECTROENCEPHALOGRAPHY, ENGLISH ABSTRACT (4), FORENSIC MEDICINE,
\*HEART/ TRANSPLANTATION, HUMAN (4), MALE (4), PROGNOSIS,
TRANSPLANTATION, HOMOLOGOUS, USSR (1), WOUNDS AND INJURIES/
DIAGNOSIS, \*WOUNDS AND INJURIES/ PHYSIOPATHOLOGY

VALUE AND ARREST AND ARREST AND ARREST AND ARREST A

SLINOV BV

(SURGICAL TREATMENT OF A NON-WEIGHT-BEARING HIP (REVIEW OF THE FOREIGN LITERATURE))

ORTOP TRAVM PROTEZ 30:83-8, NOV 69

ARTHRITIS, COMPLICATIONS, ARTHRITIS, JUVENILE RHEUMATOID,

COMPLICATIONS, ARTHRITIS, RHEUMATOID, COMPLICATIONS, BONE AND
BONES, TRANSPLANTATION, FEMUR, HIP DISLOCATION, ETIOLOGY, \*HIP DISLOCATION, SURGERY, HUMAN (4), METHODS (3), REVIEW (4), TALUS, TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS, TUBERCULOSIS, OSTEOARTICULAR, COMPLICATIONS

BOGDALOVA RSH

(THE METHOD OF SILICODESICATION OF THE DONOR CORNEA AND ITS USE IN LAMELLAR KERATOPLASTY)

VESTN OFTAL 81:63-4, NOV-DEC 68

\*CORNEA/ TRANSPLANTATION, ENGLISH ABSTRACT (4), HUMAN (4),

METHODS (3), \*SILICA, \*TISSUE PRESERVATION/ INSTRUMENTATION,

TRANSPLANTATION, HOMOLOGOUS

BOGOIAVLENSKAIA MP. SUKIASIAN GV. VINOGRAD-FINKEL\* VR. (TRANSFUSION OF DONOR BONE MARROW IN THE COMPLEX THERAPY OF PATIENTS WITH RADIATION SICKNESS DEVELOPING AFTER RADIOTHERAPY)

(RUS)

MED RADIOL (MOSKVA) 11:15-23, JAN 66
ADULT, \*BONE MARROW CELLSY TRANSPLANTATION, FEMALE (4), HUMAN
(4), MALE (4), MIDDLE AGE, \*RADIATION INJURYY THERAPY,
\*RADIOTHERAPY/ ADVERSE EFFECTS, SUSPENSIONS, TRANSPLANTATION,
HOMOLOGOUS

BOGOLEPOV NK, LOPATKIN NA, ARISTOVA RA

(CHANGES IN THE NERVOUS SYSTEM BEFORE AND AFTER KIDNEY
TRANSPLANTATION IN PATIENTS WITH CHRONIC RENAL INSUFFICIENCY) (RUS)
ZH NEVROPAT PSIKHIAT KORSAKOV 69:1639-48, 1969
ADULT, ENGLISH ABSTRACT (4), FEMALE (4), GLOMERULONEPHRITIS/
COMPLICATIONS, HUMAN (4), \*KIDNEY/ TRANSPLANTATION, KIDNEY,
CYSTIC/ COMPLICATIONS, KIDNEY FAILURE, CHRONIC/ DIAGNOSIS,
\*KIDNEY FAILURE, CHRONIC/ SURGERY, MALE (4), \*NEUROLOGIC
MANIFESTATIONS, PYELONEPHRITIS/ COMPLICATIONS, TRANSPLANTATION,
HOMOLOGOUS, UREMIA/ DIAGNOSIS

BOGOMIL SKII MR

(THE USE OF A VENOUS HOMOTRANSPLANT IN TYMPANOPLASTY)

VESTN OTORINOLARING 29:95-7. MAR-APR 67

ADOLESCENCE, ADULT. FEMALE (4), \*FEMORAL VEIN/ TRANSPLANTATION.

FREEZING. HUMAN (4), MALE (4). METHODS (3). MIDDLE AGE. TISSUE

PRESERVATION. TRANSPLANTATION. HOMOLOGOUS. \*TYMPANOPLASTY

BOGUSH LK, ZHARAKHOVICH IA

(PROSPECTS IN THE USE OF ISOLATED HETEROLOGOUS LUNG III THE

TREATMENT OF ACUTE PULMONARY INSUFFICIENCY)

GRUDN KHIR 11:97-9, MAR-APR 69

ACUTE DISEASE, AGED, ANIMAL EXPERIMENTS (4), DOGS, HUMAN (4),

\*LUNG/ TRANSPLANTATION, PERFUSION, \*RESPIRATORY INSUFFICIENCY/

SURGERY, TRANSPLANTATION, HETEROLOGOUS

BUTOMO NV
(THE USE OF CADAVERIC BONE MARROW IN THE TREATMENT OF RADIATION INJURIES)
(RUS)
PROBL GEMAT 11:54-9, FEB 66
ANIMAL EXPERIMENTS (4), \*BONE MARROW CELLS/ TRANSPLANTATION,
CADAVER, HUMAN (4), MICE, RABBITS, \*RADIATION INJURY/ THERAPY,
RATS, TRANSPLANTATION, HETEROLOGOUS

CHEKHOVA SP
(USE OF FASCIA AND DURA MATER, STERILIZED WITH CHEMICAL REAGENTS,
IN THE SURGICAL TREATMENT OF PTOSIS)
(RUS)
VESTN OFTAL 82:52-5, 1969
ADOLESCENCE, \*BLEPHAROPTOSIS/ SURGERY, ENGLISH ABSTRACT (4),
ETHYLENE OXIDE, \*FASCIA/ TRANSPLANTATION, HUMAN (4), LACTONES,
MALE (4), \*STERILIZATION, TISSUE PRESERVATION, TRANSPLANTATION,
HOMOLOGOUS

CHEREDNICHENKO VM

(EXPERIENCE IN THE TRANSPLANTATION OF CORNEAS DEHYDRATED WITH SILICAGEL)

OFTAL ZH 22:385-6, 1967

\*\*CORNEA/ TRANSPLANTATION, FEMALE (4), \*\*GELS, HUMAN (4), MALE (4), METHODS (3), SILICA, \*\*TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS, WATER

CHERTKOV IL

(CURRENT VIEWS ON HISTOGENESIS OF HEMATOPOIETIC TISSUE UNDER THE

CONDITIONS OF TRANSPLANTATION) (RUS)

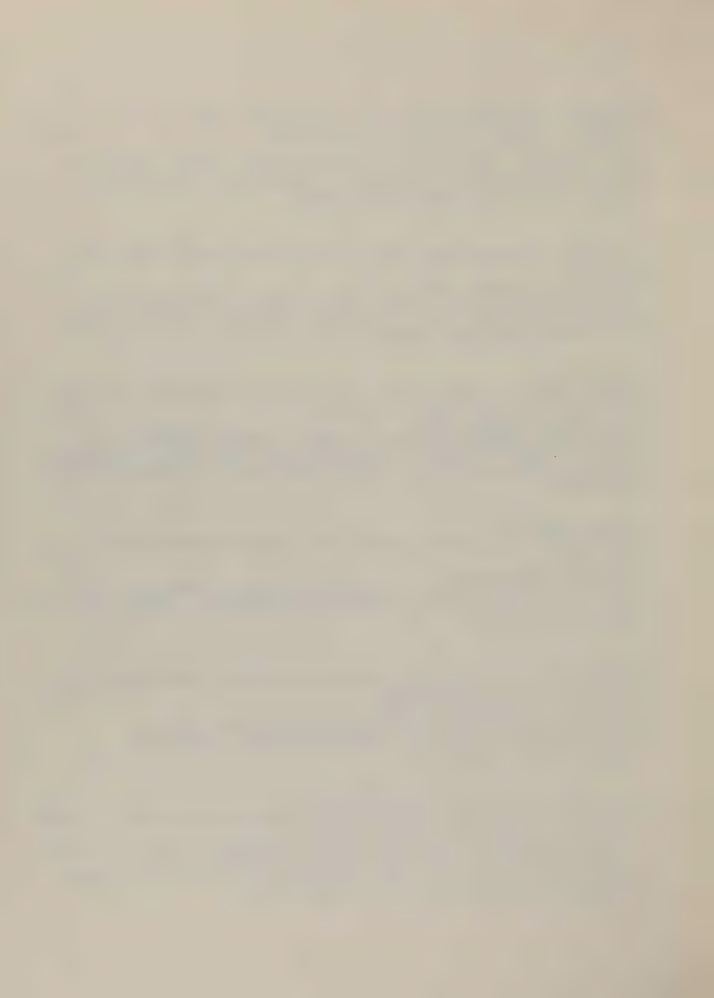
PROBL GEMAT 14:14-21. MAY 69

\*BONE MARROW/ TRANSPLANTATION. ENGLISH ABSTRACT (4).

\*HEMATOPOIESIS. HUMAN (4). TRANSPLANTATION. AUTOLOGOUS.

TRANSPLANTATION. HOMOLOGOUS

CHESNOKOVA GD. DOVGAN. EG. VELLER OR
(ORGAN TRANSPLANTATION (REVIEW OF THE FOREIGN LITERATURE)) (RUS)
KHIRURGIIA (MOSKVA) 43:129-34. JUL 67
ANIMAL EXPERIMENTS (4). DOGS. HEART/ TRANSPLANTATION. HUMAN (4).
KIDNEY/ TRANSPLANTATION. LIVER/ TRANSPLANTATION. LUNG/
TRANSPLANTATION. REVIEW (4). STOMACH/ TRANSPLANTATION. TISSUE
PRESERVATION. \*TRANSPLANTATION. HOMOLOGOUS



CHIZHOVA AI

(A STUDY OF CERULOPLASMIN ACTIVITY IN PATIENTS WITH HYPOPLASTIC
ANEMIA)

PROBL GEMAT 12:13-6, DEC 67
ANEMIA, APLASTIC/ BLOOD, \*ANEMIA, APLASTIC/ THERAPY, BONE MARROW/
TRANSPLANTATION, \*CERULOPLASMIN/ BLOOD, HUMAN (4),
TRANSPLANTATION, HOMOLOGOUS

DATSENKO BM. DASHEVSKAIA BI. PUSHKAR! NS
(STUDY OF THE PROTECTIVE PROPERTIES OF POLYETHYLENEOXIDE DURING
FREEZING OF BONE MARROW TO 196 DEGREES)
PROBL GEMAT 13:51-3. JUN 68
\*BONE MARROW/ TRANSPLANTATION. CRYOPROTECTIVE AGENTS/
PHARMACODYNAMICS (3). ENGLISH ABSTRACT (4). \*ETHYLENE OXIDE/
PHARMACODYNAMICS. \*FREEZING. HUMAN (4). \*TISSUE PRESERVATION

DEGTIAREVA SI
(USE OF REFRIGERATED TENDINOUS HOMOGRAFTS IN RESTORATION OF FINGER
(RUS)
TENDONS)
ORTOP TRAVM PROTEZ 27:15-9. OCT 66
#FINGER INJURIES/ SURGERY. HUMAN (4). REFRIGERATION. #TENDON
INJURY/ SURGERY. #TENDONS/ TRANSPLANTATION. TISSUE PRESERVATION.
TRANSPLANTATION. HOMOLOGOUS

DEMICHEV NP
(ON THE METHOD OF HOMOPLASTY OF DEFECTS OF THE ACHILLES TENDON)
(RUS)

VESTN KHIR GREKOV 97:106-10. OCT 66
ACHILLES TENDON/ INJURIES. \*ACHILLES TENDON/ TRANSPLANTATION.
ADOLESCENCE. ADULT. ENGLISH ABSTRACT (4). FEMALE (4). HUMAN (4).
MALE (4). \*TENDONS/ TRANSPLANTATION. TISSUE PRESERVATION.
TRANSPLANTATION. HOMOLOGOUS

DEMICHEV NP

(FASCIAL HOMOPLASTY IN TRAUMATIC LUXATION OF TENDONS OF THE FIBULAR

MUSCLES)

ORTOP TRAVM PROTEZ 26:87-90. NOV 65

ANKLE JOINT/ INJURIES. CASE REPORT (4). \*FASCIA/ TRANSPLANTATION.

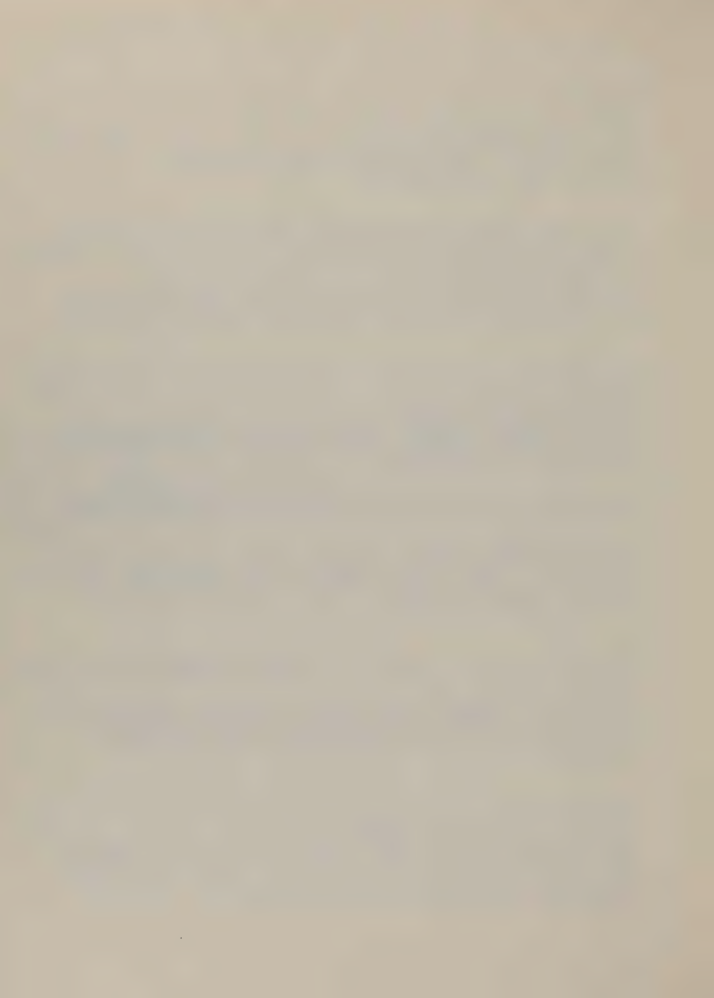
HUMAN (4). MALE (4). \*TENDON INJURY/ SURGERY. \*TENDONS.

PARA-ARTICULAR/ INJURIES. TISSUE BANKS. TRANSPLANTATION.

HOMOLOGOUS

DEMIKHOV VP
(TRANSPLANTATION OF THE HEART, LUNGS AND OTHER ORGANS)

EKSP KHIR ANEST 14:3-8, MAR-APR 69
ANIMAL EXPERIMENTS (4), DOGS, ENGLISH ABSTRACT (4), \*HEART/
TRANSPLANTATION, HISTORICAL ARTICLE (4), HISTORY OF MEDICINE,
20TH CENT., HUMAN (4), \*LUNG/ TRANSPLANTATION, PARABIOSIS,
TRANSPLANTATION, HOMOLOGOUS/ HISTORY, USSR (1)



DEN•KOVSKII AR, KALMYKOV KN, MATYSHEV AA

(DETERMINATION OF DEATH AND FORENSIC MEDICAL EXPERTISE IN RELATION
TO HEART TRANSPLANTATION)

EKSP KHIR ANEST 14:26-9, MAR-APR 69

BRAIN DEATH (3), \*DEATH, DEATH CERTIFICATES, \*EXPERT TESTIMONY,
FORENSIC MEDICINE, \*HEART/ TRANSPLANTATION, HUMAN (4),
TRANSPLANTATION, HOMOLOGOUS, USSR (1)

DIUPLAN ZHF
(RADIATION-INDUCED LEUKEMIAS)

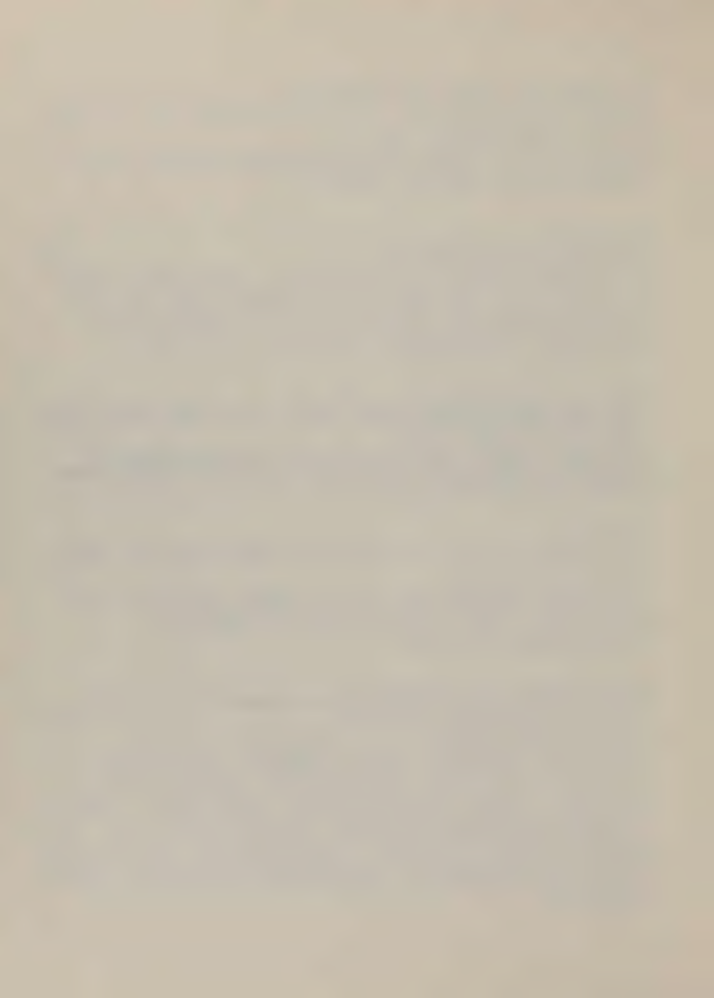
PROBL GEMAT 11:38-47. MAY 66
ADRENAL CORTEX HORMONES/ PHARMACODYNAMICS. ADRENALECTOMY. ANIMAL
EXPERIMENTS (4). BONE MARROW CELLS/ TRANSPLANTATION. CORTISONE/
PHARMACODYNAMICS. CYSTEINE/ PHARMACODYNAMICS. HUMAN (4).
LEUKEMIA. EXPERIMENTAL. \*LEUKEMIA. RADIATION-INDUCED. MICE.
RADIOTHERAPY/ ADVERSE EFFECTS. REVIEW (4). SPONDYLITIS/
RADIOTHERAPY. TESTOSTERONE/ PHARMACODYNAMICS

DOSSE ZH, MASHADO-KAETANO ZH, TANGIUN I
(THE RELATIONSHIP BETWEEN TISSUE TRANSPLANTATION AND LEUKOCYTE AND
THROMBOCYTE ANTIGENS IN MAN)
(RUS)
PROBL GEMAT 12:7-14, JUL 67
\*\*ANTIGENS, \*\*BLOOD PLATELETS/ IMMUNOLOGY, HISTOCOMPATIBILITY
TESTING (3), HUMAN (4), \*\*LEUKOCYTES/ IMMUNOLOGY, TISSUE DONORS,
\*\*TRANSPLANTATION IMMUNOLOGY

OUDENKO VÍ (THE NERVOUS SYSTEM OF THE AUTOLOGOUSLY TRANSPLANTED HUMAN LUNG) (RUS)

ARKH PAT 29:67-70 • 1967
ADOLESCENCE • \*GANGLIA • AUTONOMIC / PATHOLOGY • HUMAN (4) • \*LUNG /
INNERVATION • \*LUNG / TRANSPLANTATION • MALE (4) • \*NERVE
DEGENERATION • \*NERVOUS SYSTEM DISEASES / PATHOLOGY •
TRANSPLANTATION • AUTOLOGOUS

DZHAVAKHISHVILI NA, KOMAKHIDZE ME (REGULARITIES IN THE STRUCTURE OF THE CAPILLARY NETWORKS UNDER (RUS) NORMAL AND EXPERIMENTAL CONDITIONS) ARKH ANAT 57:3-9, NOV 69 ANIMAL EXPERIMENTS (4) . ARTERIOVENOUS ANASTOMOSIS. BRAIN/ AGING. EMBRYOLOGY . CAPILLARIES / ANATOMY & HISTOLOGY . \*CAPILLARIES / PATHOLOGY . \*CAPILLARIES / PHYSIOPATHOLOGY . CEREBROVASCULAR CIRCULATION, COLLATERAL CIRCULATION, CORONARY VESSELS/ ANATOMY & HISTOLOGY, CORONARY VESSELS/ PATHOLOGY, HEMODYNAMICS, HUMAN (4). HYPERTENSION. PULMONARY/ PATHOLOGY. INTESTINE, SMALL/ BLOOD SUPPLY. INTESTINE . SMALL / TRANSPLANTATION . ISCHEMIA / PATHOLOGY . MYOCARDIAL INFARCT/ PATHOLOGY, ORGAN SPECIFICITY, PANCREAS/ BLOOD SUPPLY. PANCREATECTOMY. PANCREATITIS/ PHYSIOPATHOLOGY. PULMONARY CIRCULATION, REGENERATION, TRANSPLANTATION, AUTOLOGOUS, VASA NERVORUM (3)



ELISEV NT. ELISEV AT

(A SIMPLIFIED METHOD FOR CONSERVING THE HUMAN AMNIOTIC MEMBRANE FOR

PLASTIC SURGERY)

(RUS)

KLIN KHIR (KIEV) 6:69-70. JUN 67

\*AMNION/ TRANSPLANTATION. ANIMAL EXPERIMENTS (4). DOGS. HUMAN

(4). METHODS (3). SURGERY. PLASTIC. \*TISSUE PRESERVATION.

TRANSPLANTATION. HETEROLOGOUS

EPIFANOV NS
(SURGICAL TREATMENT OF VARIOUS DISEASES OF THE BLOOD SYSTEM) (RUS)
KLIN MED (MOSKVA) 44:117-22. JAN 66
ADULT, ANEMIA, SIDEROBLASTIC/ SURGERY. BONE MARROW CELLS/
TRANSPLANTATION. CHILD. CORTICOSTERONE/ THERAPEUTIC USE. FEMALE
(4). \*HEMATOLUGIC DISEASES/ SURGERY. HEMATOPOIESIS/ DRUG EFFECTS.
HUMAN (4). HYPERSPLENISM/ SURGERY. HYPERTENSION. PORTAL/ SURGERY.
MALE (4). PURPURA, THROMBOPENIC/ SURGERY. \*SPLENECTOMY

FAINSHTEIN FE, BOGOIAVLENSKAIA MP, ORLOV GP

(EFFECT OF TRANSPLANTATION OF BONE MARROW PRESERVED AT -196 DEGREES
C ON HEMATOPOIESIS OF PATIENTS WITH DEPRESSED HEMATOPOIESIS) (RUS)
PROBL GEMAT 14:7-14, MAY 69
ADULT, ANEMIA, APLASTIC/ CHEMICALLY INDUCED, \*\*ANEMIA, APLASTIC/
THERAPY, ANTINEOPLASTIC AGENTS/ ADVERSE EFFECTS. \*\*BONE MARROW/
TRANSPLANTATION, ENGLISH ABSTRACT (4), FEMALE (4), FREEZING,
\*\*HEMATOPOIESIS, HUMAN (4), MALE (4), MIDDLE AGE, TISSUE
PRESERVATION, TRANSPLANTATION, AUTOLOGOUS

FAINSHTEIN FE, ZOTIKOV EA (CLINICO-IMMUNOLOGIC PROBLEMS OF BONE MARROW TRANSPLANTATION) (RUS) PROBL GEMAT 11:3-6, FEB 66 \*BONE MARROW CELLS/ TRANSPLANTATION, HEMATOLOGIC DISEASES/ THERAPY, HUMAN (4), \*IMMUNOSUPPRESSIVE AGENTS/ THERAPEUTIC USE, TRANSPLANTATION, HOMOLOGOUS, \*TRANSPLANTATION IMMUNOLOGY

FAINSHTEIN FE, TURBINA NS, FRINOVSKAIA IV

(THE EFFECT OF TRANSPLANTATION OF HOMOLOGOUS FRESHLY-PREPARED BONE
MARROW ON THE COURSE OF HYPOPLASTIC AND APLASTIC ANEMIAS) (RUS)
PROBL GEMAT 12:3-8, DEC 67
ADOLESCENCE, ADULT, AGED, \*ANEMIA, APLASTIC/ THERAPY, \*BONE
MARROW/ TRANSPLANTATION, FEMALE (4), HUMAN (4), MALE (4),
MIDDLE AGE, TRANSPLANTATION, HOMOLOGOUS

FEDOROV NI

(ON THE PROBLEM OF THE VIABILITY AND TIME OF PREPARATION OF

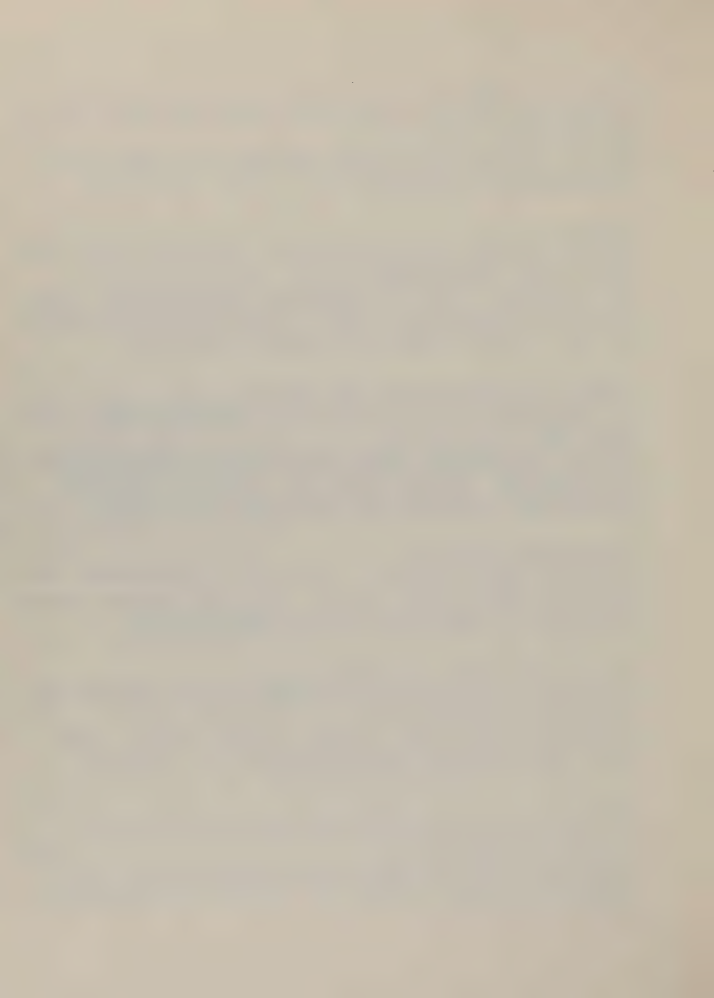
CADAVERIC BONE MARROW)

PROBL GEMAT 11:60-3. FEB 66

ANIMAL EXPERIMENTS (4). \*BONE MARROW/ TRANSPLANTATION. CADAVER.

\*FREEZING. HUMAN (4). METHODS (3). RABBITS. TIME FACTORS (3).

\*TISSUE PRESERVATION



FEDOTENKOV AG. SHISHKINA ID. IGNASHEVA LP
(THAWING OF FROZEN BONE MARRUW AND WASHING OF GLYCERIN FROM ITS
BEFORE TRANSPLANTATION)
PROBL GEMAT 14:48-51. MAR 69
\*BONE MARROW/ TRANSPLANTATION. \*FREEZING. \*GLYCEKIN. HJMAN (4).
METHODS (3). TRANSPLANTATION. HOMOLOGOUS

FEDOTENKOV AG. SHISHKINA ID. DANILOVA LA
(BONE MARROW PRESERVATION AT LOW TEMPERATURES FOR CLINICAL USE)
(RUS)

PROBL GEMAT 11:45-50, FEB 66
\*BONE MARROW CELLS/ TRANSPLANTATION, HUMAN (4), \*REFRIGERATION,
\*TISSUE PRESERVATION

FILATOV AN. ROMANOVA AM

(THE RESULTS OF TRANSPLANTATION OF THE PARATHYROID GLANDS IN THE
TREATMENT OF PARATHYROPRIVIC TETANY)

VESTN KHIR GREKOV 102:14-20. JAN 69

ADULT. FEMALE (4). HUMAN (4). IMMUNOSUPPRESSIVE AGENTS/
THERAPEUTIC USE. MERCAPTOPURINE/ THERAPEUTIC USE. MIDDLE AGE.

\*PARATHYROID DISEASES/ SURGERY. \*PARATHYROID GLANDS/
TRANSPLANTATION. \*TETANY/ SURGERY. TRANSPLANTATION. HOMOLOGOUS

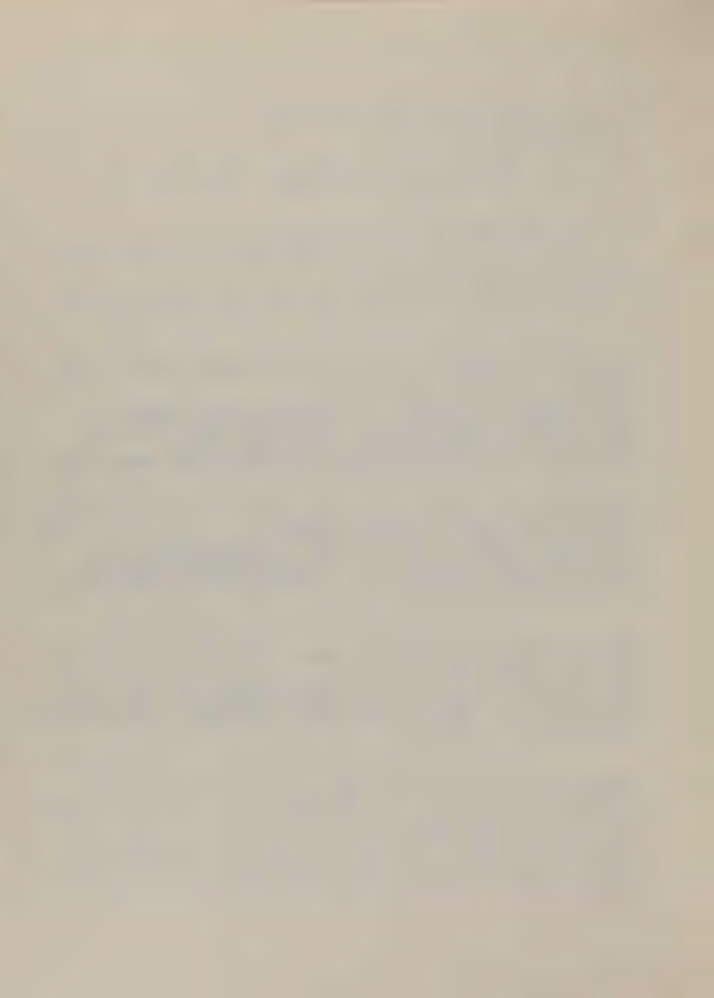
FILATOV GN
(SINGLE-STAGE HOMOTRANSPLANTATION OF TEETH)
STOMATOLOGIIA (MOSKVA) 49:28-31. JAN-FEB 70
ABO FACTORS, CUSPID/ TRANSPLANTATION, ENGLISH ABSTRACT (4).
\*\*HISTOCOMPATIBILITY. HUMAN (4). INCISOR/ TRANSPLANTATION. RH
FACTORS. \*\*TOOTH/ TRANSPLANTATION. TRANSPLANTATION. HOMOLOGOUS,
\*\*TRANSPLANTATION IMMUNOLOGY

FILIN VI. RESHETOV AI. ZHUPAN VF (THE BLOOD SUPPLY OF TRANSPLANTS USED IN TOTAL ESOPHAGOPLASTY) (RUS) VESTN KHIR GREKOV 98:32-6. JAN 67 BLOOD CIRCULATION, COLON/ BLOOD SUPPLY. \*COLON/ TRANSPLANTATION. \*ESOPHAGOPLASTY. HUMAN (4). JEJUNUM/ BLOOD SUPPLY. \*JEJUNUM/ TRANSPLANTATION. STOMACH/ BLOOD SUPPLY. \*STOMACH/ TRANSPLANTATION. AUTOLOGOUS

GABELOV AA, KOIRO MA, PRILIPKO LG

(EXPERIENCE WITH TREATMENT OF RADIATION-INDUCED LEUKOPENIA BY
AUTOLOGOUS TRANSPLANTATION OF BONE MARROW)

PROBL GEMAT 11:41-4, FEB 66
ADULT, AGED, \*BONE MARROW CELLS/ TRANSPLANTATION, FEMALE (4),
GYNECOLOGIC NEUPLASMS/ RADIOTHERAPY, HUMAN (4), \*LEUKOPENIA/
THERAPY, MIDDLE AGE, \*RADIATION INJURY/ THERAPY, RADIOTHERAPY/
ADVERSE EFFECTS, TRANSPLANTATION, AUTOLOGOUS



GNILORYBOV TE. ASAENOK IS. DANILOV IP

(ON THE TIME FOR TAKING BONE MARROW FOR THE PURPOSE OF

TRANSPLANTATION)

VESTN KHIR GREKOV 101:81-3. AUG 68

AUTOLYSIS (3). \*BONE MARROW/ TRANSPLANTATION. CADAVER. HUMAN (4).

\*TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS

GOL DFEL D IG (LAELLAR TRANSPLANTATION OF DESICCATED CORNEA IN CORNEAL DYSTROPHY AND DEGENERATION) OFTAL ZH 23:348-51. 1968 ADULT, AGED, \*CORNEA/ TRANSPLANTATION, \*CORNEAL DYSTROPHIES/ SURGERY. ENGLISH ABSTRACT (4). HUMAN (4). MIDDLE AGE. TISSUE ADHESIVES, \*TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

GOL DFEL D NG
(THERAPEUTIC VALUE OF PARTIAL LAMELLAR TRANSPLANTATION OF
DESICCATED CORNEA AT VARIOUS STAGES OF TREATMENT OF EYE BURNS) (RUS)
OFTAL ZH 24:518-23, 1969
ADULT, \*CORNEA/ TRANSPLANTATION, ENGLISH ABSTRACT (4), \*EYE
BURNS/ SURGERY, HUMAN (4), MALE (4), TISSUE ADHESIVES, \*TISSUE
PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

GOLDFEL®D NG. PISMANNIK LI

(EFFECT OF SILICAGEL DESICCATION ON THE STERILITY OF DONORS CORNEA.

IN ITS EXPERIMENTAL INFECTION)

VESTN OFTAL 82:45-51. MAR-APR 69

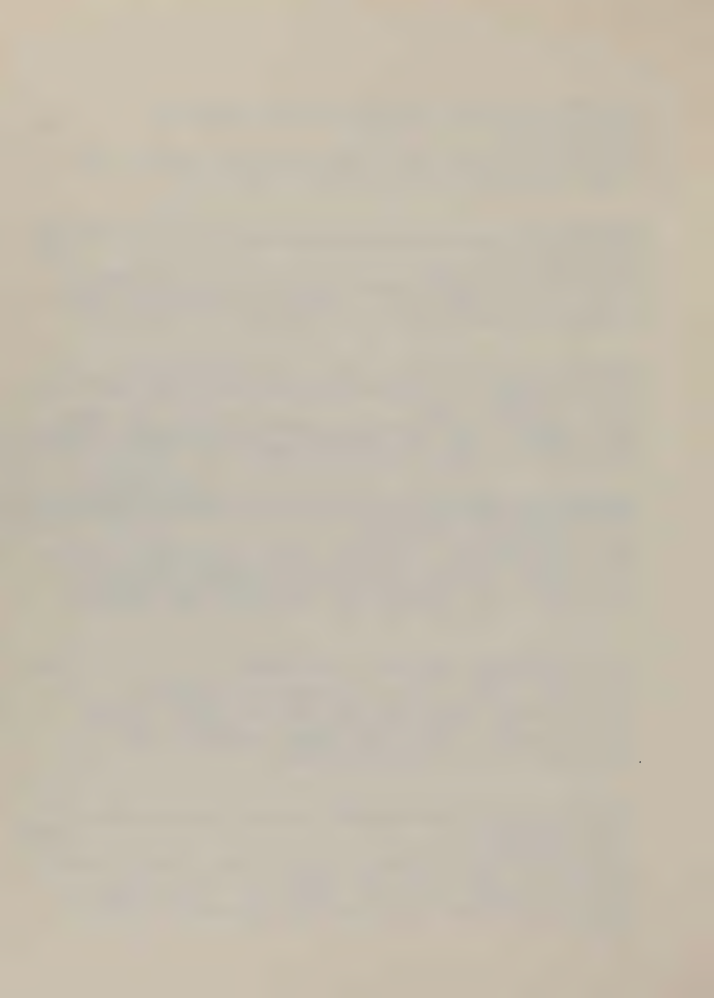
ANIMAL EXPERIMENTS (4). BACTERIA/ GROWTH 6 DEVELOPMENT. \*CORNEA/
MICROBIOLOGY. \*CORNEA/ TRANSPLANTATION. ENGLISH ABSTRACT (4).

\*GELS. HUMAN (4). RABBITS. \*SILICA. STAPHYLOCOCCUS/ GROWTH 6

DEVELOPMENT. TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS

GOL DFEL D NG
(THE USE OF DESICCATED CORNEA IN EYE BURNS)
VESTN OFTAL 80:22-7. 1967
ADOLESCENCE. ADULT. ANIMAL EXPERIMENTS (4). \*CORNEA/
TRANSPLANTATION. ENGLISH ABSTRACT (4). \*EYE BURNS/ SURGERY.
FEMALE (4). GELS. HUMAN (4). MALE (4). RABBITS. SILICA.
TISSUE ADHESIVES. TISSUE PRESERVATION. TRANSPLANTATION.
HOMOLOGOUS. TRANSPLANTATION IMMUNOLOGY

GOL DFEL D NG
(REMOTE RESULTS OF THE THERAPEUTIC LAMELLAR TRANSPLANTATION OF
DEHYDRATED CORNEA)
(RUS)
OFTAL ZH 23:92-5. 1968
ADOLESCENCE. ADULT. \*CORNEA/ TRANSPLANTATION. CORNEAL ULCER/
SURGERY. ENGLISH ABSTRACT (4). FEMALE (4). HUMAN (4).
KERATITIS/ SURGERY. MALE (4). METHODS (3). TIME FACTORS (3).
\*TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS. UVEITIS/
SURGERY



GOL DFEL D NG

(THE RESULTS OF PARTIAL LAMELLAR TRANSPLANTATION OF DEHYDRATED

CORNEA WITH THE USE OF BIOLOGICAL GLUE)

OFTAL ZH 21:432-8, 1966

\*BIOLOGICAL PRODUCTS, \*CORNEA/ TRANSPLANTATION, DEHYDRATION, HUMAN (4), \*TISSUE ADHESIVES, TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

GOL.DMAN IL. BRAUDE NI
(THE LYMPHOCYTE TEST FOR DETERMINING THE IMMUNOLOGICAL
COMPATIBILITY OF TISSUES)
VESTN KHIR GREKOV 96:69-73. JUN 66
HISTOCOMPATIBILITY TESTING (3). HUMAN (4). \*LYMPHOCYTES/
IMMUNOLOGY. METHODS (3). MITOSIS. TISSUE CULTURE.
\*TRANSPLANTATION IMMUNOLOGY

GOL.DMAN IL. DOBRIIANOV DS
(KARYOLOGICAL ANALYSIS OF TISSUE INCOMPATIBILITY REACTION) (RUS)
DOKL AKAD NAUK SSSR 180:723-5. 1968
ANIMAL EXPERIMENTS (4). CATTLE. \*HISTOCOMPATIBILITY TESTING.
HUMAN (4). IN VITRO (4). \*KARYOTYPING. LYMPHOCYTE TRANSFORMATION
(3). \*LYMPHOCYTES/ IMMUNOLOGY. MITOSIS. PLANT AGGLUTININS/
PHARMACODYNAMICS. SWINE. \*TRANSPLANTATION IMMUNOLOGY

GRIGOR EV MS
(THE DEVELOPMENT OF SURGERY FOR CANCER OF THE ESOPHAGUS OVER THE PAST 50 YEARS)

VESTN KHIR GREKOV 98:3-9. MAR 67
ESOPHAGEAL NEOPLASMS/ HISTORY. \*ESOPHAGEAL NEOPLASMS/ SURGERY.
\*ESOPHAGOPLASTY/ HISTORY. HISTORICAL ARTICLE (4). HISTORY OF MEDICINE. 20TH CENT.. HUMAN (4). INTESTINE. LARGE/TRANSPLANTATION. INTESTINE. SMALL/ TRANSPLANTATION. METHODS (3).
TRANSPLANTATION. AUTOLOGOUS. USSR (1)

IARMOLINSKII IS, LEVITSKII ER, MESHCHERIAKOVA SA (CHANGES IN THE CONTENT OF CORTICOSTEROIDS IN THE BLOOD OF PATIENTS FOLLOWING KIDNEY TRANSPLANTATION DURING PREDNISOLONE THERAPY) (RUS) KLIN MED (MOSKVA) 46:100-6, MAY 68 \*CORTICOSTERONE/ BLOOD, HUMAN (4), \*HYDROCORTISONE/ BLOOD, \*KIDNEY/ TRANSPLANTATION, \*PREDNISOLONE/ THERAPEUTIC USE, TRANSPLANTATION, HOMOLOGOUS

IARMOLINSKII IS, LEVITSKII ER, VOROZHISCHEV VV

(EXPERIENCE IN THE USE OF AURANTIN AS AN IMMUNOSUPPRESANT AGENT IN
HOMOLOGOUS TRANSPLANTATION OF THE KIDNEY)

KLIN MED (MOSKVA) 45:19-21, JUL 67

ADOLESCENCE, ADULT, \*ANTIBIOTICS, ANTINEOPLASTIC, AURANTINS/
THERAPEUTIC USE (3), FEMALE (4), HUMAN (4), \*KIDNEY/
TRANSPLANTATION, \*KIDNEY DISEASES/ SURGERY, MALE (4),
TRANSPLANTATION, HOMOLOGOUS, \*TRANSPLANTATION IMMUNOLOGY



IARUSTOVSKAIA LE, CHERNYSHEVA LF
(REGENERATION OF HEMATOPOIESIS IN BONE MARROW DONORS)

PROBL GEMAT 13:42-5, JAN 68
ADULT, \*BONE MARROW/ TRANSPLANTATION, ENGLISH ABSTRACT (4),
FEMALE (4), \*HEMATOPOIESIS, HUMAN (4), MALE (4), \*TISSUE DONORS,
TRANSPLANTATION, HOMOLOGOUS

ISAKOV IUF, STEPANOV EA
(PLASTIC REPAIR OF THE ESOPHAGUS IN CICATRICIAL OBSTRUCTION IN
CHILDREN)
(RUS)
KHIRURGIIA (MOSKVA) 43:41-6. JUN 67
ADOLESCENCE, CHILD, CHILD, PRESCHOOL, \*CICATRIX. \*ESOPHAGEAL.
STENOSIS/ SURGERY. \*ESOPHAGOPLASTY. HUMAN (4). \*INTESTINE.
LARGE/ TRANSPLANTATION, \*INTESTINE. SMALL/ TRANSPLANTATION.
TRANSPLANTATION. AUTOLOGOUS

IUNINA AI
(THE USE OF FASCIA LATA FEMORIS PRESERVED AT LOW TEMPERATURE IN
RESTORATIVE SURGERY OF THE LARYNX AND TRACHEA)
(RUS)
VESTN OTORINOLARING 28:18-23. SEP-OCT 66
ADULT, #FASCIA/ TRANSPLANTATION, HUMAN (4). #LARYNX/ SURGERY.
MALE (4). #REFRIGERATION. #TISSUE PRESERVATION. #TRACHEA/
SURGERY. TRANSPLANTATION. HOMOLOGOUS

IUROSTOVSKAIA LE (MORPHOLOGICAL CHARACTERISTICS OF FRESHLY PREPARED BONE MARROW USED FOR TRANSFUSION IN CLINICAL PRACTICE) (RUS) PROBL GEMAT 11:22-6, OCT 66
\*BONE MARROW/ TRANSPLANTATION, \*BONE MARROW CELLS, BONE MARROW EXAMINATION, HUMAN (4), TRANSPLANTATION, HOMOLOGOUS

IVANOV SS. ZAIKIN VA

(ULCER AND STENDSIS OF THE INTESTINAL TRANSPLANT AFTER GASTRIC RESECTION AND SMALL INTESTINE PLASTIC SURGERY)

(RUS)

KLIN KHIR (KIEV) 10:68-9. OCT 67

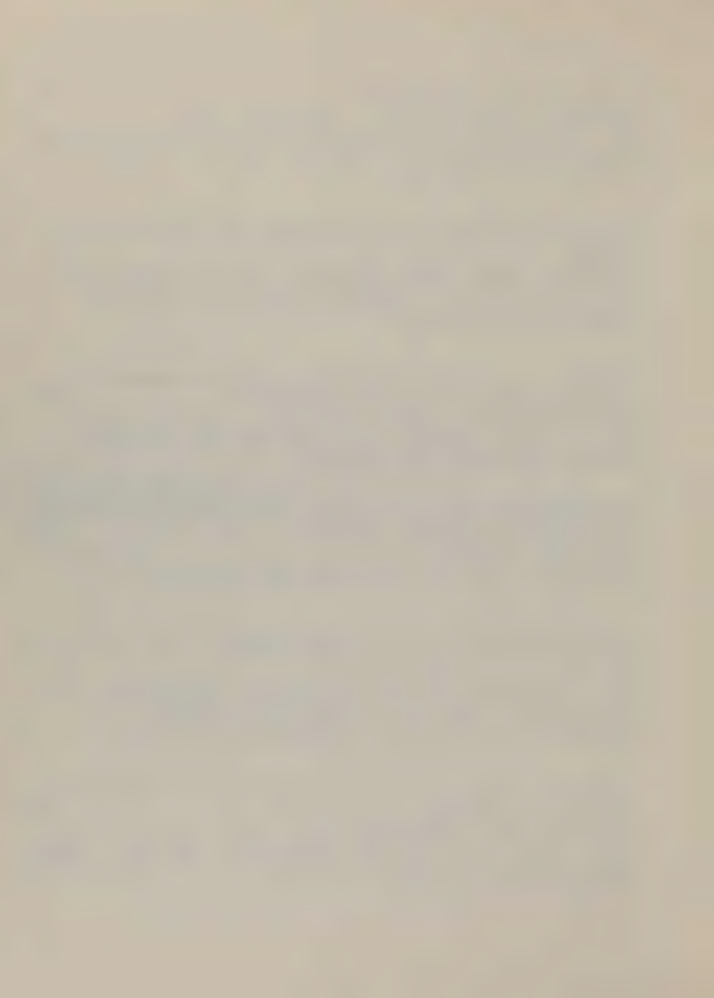
ADULT. CASE REPORT (4). CONSTRICTION (3). \*GASTRECTOMY. HUMAN (4). \*INTESTINAL OBSTRUCTION/ ETIOLOGY. \*INTESTINE. SMALL/
TRANSPLANTATION. MALE (4). \*PEPTIC ULCER/ ETIOLOGY.

POSTOPERATIVE COMPLICATIONS. TRANSPLANTATION. AUTOLOGOUS

IVANUVA NA

(CHANGES IN SECRETION OF THE BY-PASSED STOMACH IN PATIENTS WITH
ANTE-THORACIC ESOPHAGUS)

VESTN KHIR GREKOV 100:43-7, MAR 68
ADULT, \*ESOPHAGEAL NEOPLASMS/ SURGERY, \*ESOPHAGOPLASTY, FEMALE
(4), \*GASTRIC JUICE/ ANALYSIS, GASTROSTOMY, HUMAN (4), JEJUNUM/
TRANSPLANTATION, MALE (4), MIDDLE AGE, \*STOMACH/ PHYSIOPATHOLOGY,
TRANSPLANTATION, AUTOLOGOUS



KALINICHEVA VI
(TRANSPLANTATION OF BONE MARKOW IN PEDIATRICS)
(RUS)
PEDIATRIIA 48:3-7, MAY 69
\*BUNE MARROW/ TRANSPLANTATION, BONE MARROW DISEASES/ THERAPY,
CHILD, ENGLISH ABSTRACT (4), HUMAN (4), TRANSPLANTATION,
AUTOLOGOUS, TRANSPLANTATION, HOMOLOGOUS

KAN DV. NEMOI AS

(REPEATED RECONSTRUCTIVE ENTEROPLASTY OF THE URETER OF A SOLITARY KIDNEY)

UROL NEFROL (MOSKVA) 31:60-1. JUL-AUG 66

ADULT. CASE REPORT (4). HUMAN (4). \*INTESTINE. SMALL/
TRANSPLANTATION. \*KIDNEY/ SURGERY. MALE (4). TRANSPLANTATION.

AUTOLOGOUS. \*URETER/ SURGERY. \*URINARY DIVERSION

KARAVANOV GG. BOROVYI EM

(ON PLASTIC SURGERY OF THE GALL BLADDER WITH A SEGMENT OF THE SMALL INTESTINE)

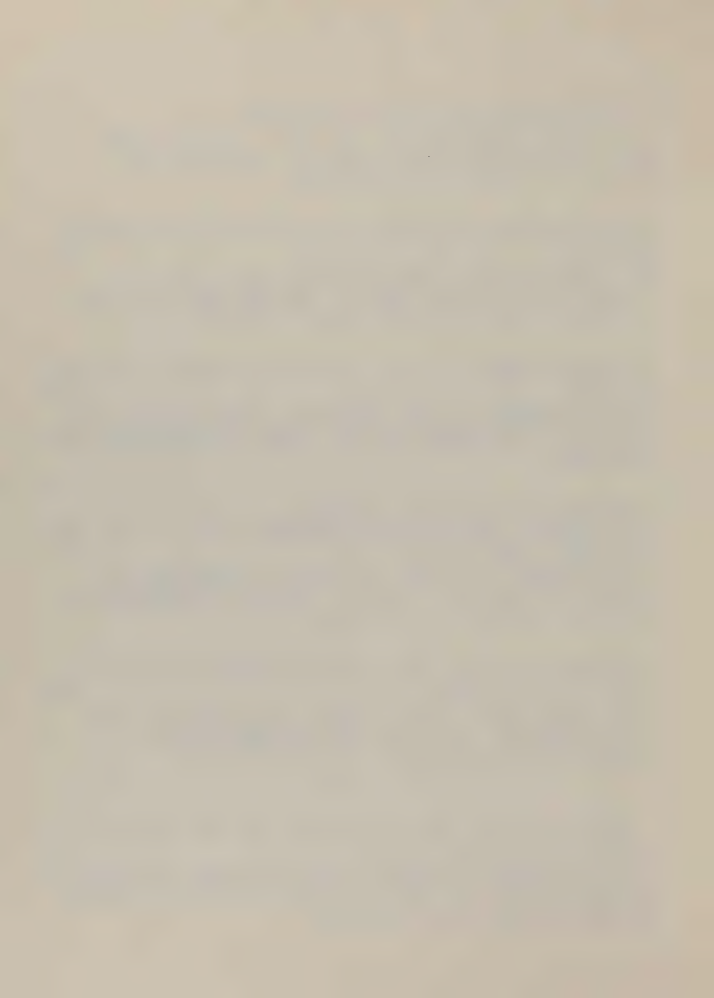
KHIRURGIIA (MOSKVA) 43:8-12. JAN 67

ANIMAL EXPERIMENTS (4). CHOLECYSTECTOMY/ ADVERSE EFFECTS. DOGS. FEMALE (4). \*GALLBLADDER/ SURGERY. HUMAN (4). \*INTESTINE. SMALL/TRANSPLANTATION. METHODS (3). MIDDLE AGE. TRANSPLANTATION.

KASSIRSKII IA, RYNSKAIA LM, FLEISHMAN EV
(SIGNIFICANCE OF THE SO-CALLED AUTOBIOLOGICAL FACTORS IN THE
DEVELOPMENT OF REMISSION IN ACUTE LEUKEMIA)
(RUS)
PROBL GEMAT 12:3-9, NOV 67
ACUTE DISEASE, AGED, BLOOD TRANSFUSION, BONE MARROW/
TRANSPLANTATION, \*BONE MARROW EXAMINATION, CHILD, PRESCHOOL,
FEMALE (4), HUMAN (4), INFECTION, \*LEUKEMIA/ PHYSIOPATHOLOGY,
MALE (4), TRANSPLANTATION, HOMOLOGOUS

KATERINICH NT
(THE USE OF LYOPHILIZED BONE HOMOTRANSPLANTATION IN THE SURGERY OF BONE AND JOINT DISEASES)
(RUS)
ORTOP TRAVM PROTEZ 27:22-6, APR 66
ADOLESCENCE, ADULT, \*BONE AND BONES/ TRANSPLANTATION, CHILD, CHILD, PRESCHOOL, \*FREEZE DRYING, HUMAN (4), \*JOINTS/TRANSPLANTATION, MIDDLE AGE, \*TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

KHAI GA
(USE OF THE STOMACH WALL AS THE MATERIAL FOR PLASTIC SURGERY
(LITERATURE REVIEW))
(RUS)
KLIN KHIR (KIEV) 6:53-8. JUN 68
ESOPHAGEAL DISEASES/ SURGERY. ESOPHAGUS/ SURGERY. \*GASTRECTOMY.
GASTROENTEROSTOMY. GASTROSTOMY. HUMAN (4). INTESTINE. SMALL/
TRANSPLANTATION. MALE (4). METHODS (3). REVIEW (4). \*STOMACH/
SURGERY. TRANSPLANTATION. AUTOLOGOUS



KHAKIMOV KHA, MIKHAILOV VG
(PROLONGED PRESERVATION OF CADAVERIC BONE MARROW BY THE FREEZING
METHOD)

PROBL GEMAT 13:48-9, FEB 68
\*BONE MARROW/ TRANSPLANTATION, \*CADAVER, \*FREEZING, HUMAN (4),
METHODS (3), TIME FACTORS (3), \*TISSUE PRESERVATION,
TRANSPLANTATION, HOMOLOGOUS

KHASILEVA AF

(ON THE PROBLEM OF RADIOGRAPHIC DIAGNOSIS OF COMPLICATIONS AFTER

THE SURGICAL CREATION OF AN ARTIFICIAL ESOPHAGUS FROM LARGE

INTESTINE)

VESTN RENTGEN RADIOL 12:52-8. JAN-FEB 67

ADULT. ENGLISH ABSTRACT (4). ESOPHAGEAL DISEASES/ RADIOGRAPHY.

ESOPHAGEAL NEOPLASMS/ SURGERY. \*ESOPHAGOPLASTY/ ADVERSE EFFECTS.

FEMALE (4). HUMAN (4). \*INTESTINE. LARGE/ TRANSPLANTATION. MALE

(4). \*POSTOPERATIVE COMPLICATIONS/ RADIOGRAPHY. THORACIC.

DISEASES/ RADIOGRAPHY. TRANSPLANTATION. AUTOLOGOUS

KHASILEVA AF

(RADIOLOGICAL OBSERVATIONS OF PATIENTS FOLLOWING THE CREATION OF AN ARTIFICIAL ESOPHAGUS FROM THE LARGE INTESTINE)

(RUS)

KHIRURGIIA (MOSKVA) 41:81-5, DEC 65

ADOLESCENCE, ADULT, CHILD, \*\*ESOPHAGOPLASTY, \*\*ESOPHAGUS/

RADIOGRAPHY, FEMALE (4), HUMAN (4), \*\*INTESTINE, LARGE/

TRANSPLANTATION, MALE (4), MIDDLE AGE, TRANSPLANTATION, AUTOLOGOUS

KHRUSHCHEVA EA, KARVONIDI PG

(ON THE SECRETORY ACTIVITY OF A SMALL INTESTINE SEGMENT TAKEN FOR PLASTIC SURGERY OF A RESECTED STOMACH)

EKSP KHIR ANEST 13:39-42, JUL-AUG 68

ADULT, ENGLISH ABSTRACT (4), FEMALE (4), \*GASTRECTOMY, HUMAN (4), \*INTESTINAL SECRETIONS/ ENZYMOLOGY, \*INTESTINE, SMALL/ SECRETION, \*INTESTINE, SMALL/ TRANSPLANTATION, MALE (4), MIDDLE AGE, TRANSPLANTATION, AUTOLOGOUS

KHUNDANOV LL, PORTNOI VF, KIPERVASSER EM

(IMMUNOSUPPRESSIVE PROPERTIES OF HETEROLOGOUS ANTILYMPHOCYTE SERA

(REVIEW OF THE LITERATURE))

EKSP KHIR ANEST 14:41-6, MAR-APR 69

ANIMAL EXPERIMENTS (4), \*ANTILYMPHOCYTE SERUM/ PHARMACODYNAMICS,

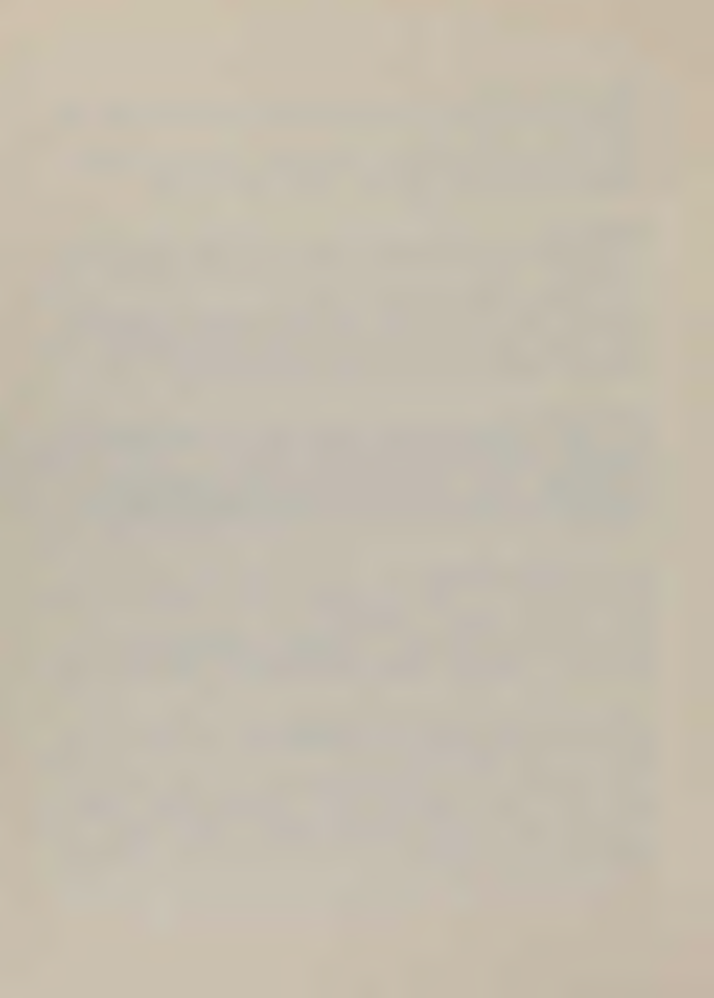
DOGS, GRAFT VS HOST REACTION, HEART/ TRANSPLANTATION, HORSES,

HUMAN (4), KIDNEY/ TRANSPLANTATION, LEUKOPENIA/ ETIOLOGY, LIVER/

TRANSPLANTATION, PANCREAS/ TRANSPLANTATION, RABBITS, RATS,

REVIEW (4), SKIN/ TRANSPLANTATION, TRANSPLANTATION, HOMOLOGOUS,

TRANSPLANTATION IMMUNOLOGY



KHUTSISHVILI GE
(THE USE OF AUTO- AND ALLOTRANSFUSION OF BONE MARROW IN COMBINATION WITH HIGH DOSES OF DRUGS IN THE TREATMENT OF PATIENTS WITH LYMPHOGRANULOMATOSIS AND TUMUROUS RETICULOSIS)

PROBL GEMAT 12:37-40. JAN 67

ADULESCENCE. ADULT. \*ANTINLOPLASTIC AGENTS/ ADMINISTRATION & DOSAGE. \*BONE MARROW/ TRANSPLANTATION. FEMALE (4). HODGKIN.S

DISEASE/ COMPLICATIONS. \*HODGKIN.S DISEASE/ DRUG THERAPY. HUMAN (4). MALE (4). MIDDLE AGE. RETICULOENDOTHELIOSIS/ COMPLICATIONS. \*RETICULOENDOTHELIOSIS/ DRUG THERAPY. TRANSPLANTATION. AUTOLOGOUS. TRANSPLANTATION. HETEROLOGOUS

KHUTSISHVILI GE
(BONE MARROW ALLOTRANSFUSION IN ACUTE HEMOCYTOBLASTOSIS) (RUS)
SOVET MED 29:49-54, MAR 66
ADGLESCENCE, ADULT, \*BONE MARROW/ TRANSPLANTATION, BONE MARROW
CELLS/ ANALYSIS, BONE MARROW EXAMINATION, FEMALE (4), HUMAN (4),
LEUKEMIA/ RADIOTHERAPY, \*LEUKEMIA/ THERAPY, MALE (4), MIDDLE AGE,
TRANSPLANTATION, HOMOLOGOUS, TRANSPLANTATION IMMUNOLOGY

KOBYL CHAK IM
(DISORDERS OF THE MOTOR-EVACUATORY FUNCTION OF THE SMALL INTESTINE TRANSPLANT FOLLOWING JEJUNOGASTROPLASTY)

(RUS)
KLIN KHIR (KIEV) 1:63-4. JAN 69
ADULT. CASE REPORT (4). GASTRECTOMY. GASTRITIS/ SURGERY.
\*GASTROINTESTINAL MOTILITY. HUMAN (4). \*INTESTINE. SMALLY
TRANSPLANTATION. \*JEJUNUM/ SURGERY. MALE (4). POSTOPERATIVE
COMPLICATIONS. \*STOMACH/ SURGERY. TRANSPLANTATION. AUTOLOGOUS

KOROLEV BA, DOBROTIN SS
(HOMOTRANSPLANTATION OF THE VALVES OF THE HEART (REVIEW OF THE SOVIET AND FOREIGN LITERATURE))
VESTN KHIR GREKOV 99:128-35, OCT 67
ADOLESCENCE, ADULT, AGED, FEMALE (4), \*HEART VALVE DISEASES/
SURGERY, \*HEART VALVES/ TRANSPLANTATION, HUMAN (4), MIDDLE AGE,
REVIEW (4), TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS,
TRANSPLANTATION IMMUNOLOGY

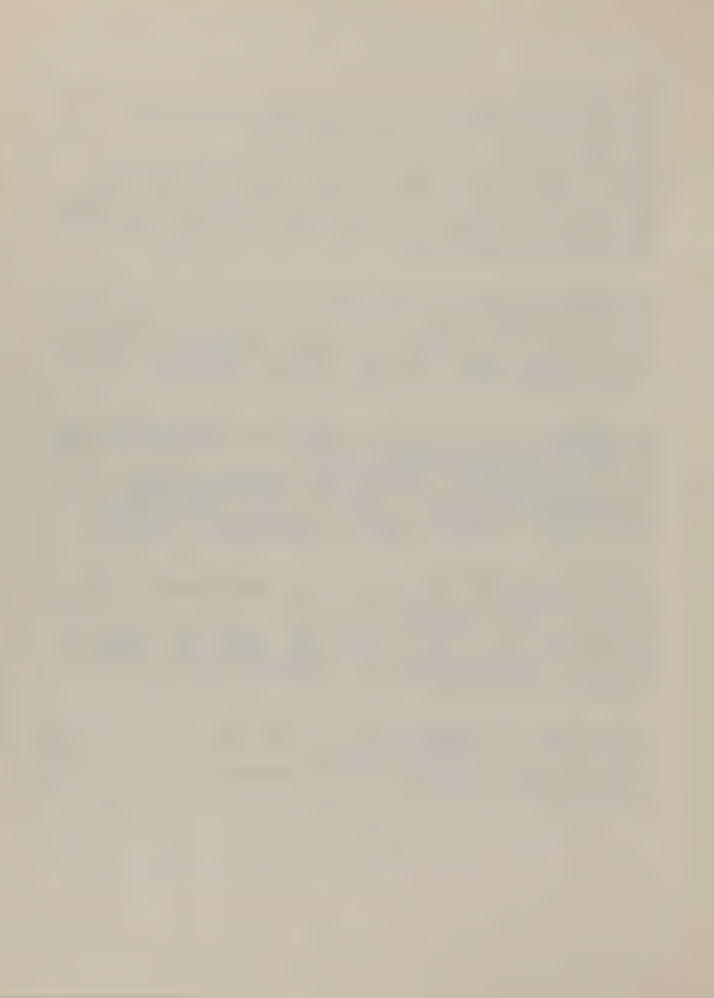
KOROSTOVTSEVA NV. VEDENSKII AN

(THE PROBLEM OF HOMOTRANSPLANTATION OF THE LIVER)

VESTN KHIR GREKOV 97:135-42. NOV 66

CHILD, PRESCHOOL, HUMAN (4). \*LIVER/ TRANSPLANTATION, MALE (4).

TRANSPLANTATION. HOMOLOGOUS



KOVALENKO PP. DEMICHEV NP

(EXPERIMENTAL AND CLINICAL TENDON HOMOPLASTY (REVIEW OF THE SOVIET
AND FOREIGN LITERATURE))

ORTOP TRAVM PROTEZ 30:75-81, JUL 69

ACHILLES TENDON, ANIMAL EXPERIMENTS (4), FINGER INJURIES/ SURGERY,
FREEZE DRYING, HUMAN (4), REVIEW (4), \*TENDONS/ TRANSPLANTATION,
TISSUE PRESERVATION, TOES, TRANSPLANTATION, AUTOLOGOUS,
TRANSPLANTATION, HOMOLOGOUS

KOVALENKO PP. DEMICHEV NP
(ERRORS, HAZARDS AND COMPLICATIONS IN PROCUREMENT, PRESERVATION AND
TRANSPLANTATION OF TISSUE AND ORGANS)
VESTN KHIR GREKOV 102:121-8, APR 69
ADOLESCENCE, ADULT, ENGLISH ABSTRACT (4), FEMALE (4), HUMAN (4),
MALE (4), MIDDLE AGE, \*POSTOPERATIVE COMPLICATIONS, TISSUE
DONORS, \*TISSUE PRESERVATION, \*TRANSPLANTATION, HOMOLOGOUS

KOVALENKO PP, RAKHMATULLAEV AR

(AUTOTRANSPLANTATION OF FROZEN BONE MARROW IN SURGICAL AND
RADIATION THERAPY OF LUNG CANCER)

VESTN KHIR GREKOV 101:52-5, OCT 68
\*\*ADENOCARCINOMA/ THERAPY, \*\*BONE MARROW/ TRANSPLANTATION,
\*\*CARCINOMA/ THERAPY, \*\*CARCINOMA, EPIDERMOID/ THERAPY, FREEZING,
HUMAN (4), \*\*LUNG NEOPLASMS/ THERAPY, \*\*TISSUE PRESERVATION,
TRANSPLANTATION, AUTOLOGOUS

KOVALENKO PP, SKALIAROV PM

(PLASTIC RECONSTRUCTION OF THE BRONCHIAL: STUMP USING FROZEN: TISSUES)

(RUS)

VESTN KHIR GREKOV 96:101-7. FEB 66
ADOLESCENCE, ADULT, AGED, \*BRONCHI/ SURGERY, BRONCHOGRAPHY, CHILD, CHILD, PRESCHOOL, FASCIA/ TRANSPLANTATION, FEMALE (4). FREEZING, HUMAN (4), LUNG/ RADIOGRAPHY, LUNG DISEASES/ SURGERY, MALE (4), MIDDLE AGE, PERICARDIUM/ TRANSPLANTATION, \*PNEUMONECTOMY/ ADVERSE EFFECTS, SURGICAL STAPLERS, TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

KOVALENKO PP. IUSKOV VN

(CLINICO-BIOLOGICAL ASSESSMENT OF PLASTIC REPAIR OF THE MAJOR

VESSELS)

VESTN KHIR GREKOV 101:110-8. NOV 68

ADULT. ANIMAL EXPERIMENTS (4). AORTA. ABDOMINAL/ SURGERY. AORTIC

COARCTATION/ SURGERY. ARTERIES/ TRANSPLANTATION. BRACHIAL ARTERY/

SURGERY. CAROTID ARTERIES/ SURGERY. DOGS. FEMORAL ARTERY/

SURGERY. FREEZE DRYING. FREEZING. HUMAN (4). LYMPH NODES/

IMMUNOLOGY. MALE (4). POLYMERS. PROSTHESIS. RABBITS.

SUBCLAVIAN ARTERY/ SURGERY. TRANSPLANTATION. HOMOLOGOUS.

TRANSPLANTATION IMMUNOLOGY. \*VASCULAR SURGERY



KOVANOV VV

(CURRENT PROBLEMS OF HEART TRANSPLANTATION)

KHIRURGIIA (MOSKVA) 45:5-10. APR 69

ANIMAL EXPERIMENTS (4). DOGS. \*HEART/ TRANSPLANTATION. HUMAN (4).

METHODS (3). TRANSPLANTATION. HOMOLOGOUS

KOZLOVA-LAVRINENKO TE, SOKOLOVA NB, BURMISTROV VM

(PRESERVATION OF HOMOLOGOUS SKIN BY FREEZING IN THE EVAPORATOR OF A
HOUSEHOLD REFRIGERATOR)

VOENNOMED ZH 10:71-2, OCT 69

\*FREEZING, HUMAN (4), METHODS (3), REFRIGERATION, \*SKIN/
TRANSPLANTATION, \*TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

KRADINOV AI

(ROENTGENO-MORPHOLOGICAL AND FUNCTIONAL CHARACTERISTICS OF THE
INTESTINAL GRAFT AND TYPES OF EVACUATION AFTER GASTRECTOMY WITH
JEJUNOGASTROPLASTY)

KHIRURGIIA (MOSKVA) 45:116-21, APR 69
ENGLISH ABSTRACT (4), FOLLOW-UP STUDIES, \*GASTRECTOMY, HUMAN (4),
\*INTESTINE, SMALL/ TRANSPLANTATION, JEJUNUM/ SURGERY, STOMACH/
SURGERY, TRANSPLANTATION, AUTOLOGOUS

KRAMER AA. EDEL!MAN LB. IARMOLINSKII IS
(INVESTIGATION OF THE FUNCTION OF THE TRANSPLANTED KIDNEY BY MEANS
OF RADIOISOTOPE RENOGRAPHY)
KLIN MED (MOSKVA) 44:23-7. JUL 66
ADOLESCENCE, HUMAN (4). \*KIDNEY/ TRANSPLANTATION. MALE (4).
\*\*RADIOISOTOPE RENOGRAPHY. TRANSPLANTATION. HOMOLOGOUS

KRUPKO IL. TKACHENKO SS
(ON HOMOPLASTIC REPLACEMENT OF JOINT ENDINGS AND DIAPHYSEAL DEFECTS
OF BONES)

VESTN KHIR GREKOV 101:65-8. JUL 68
ARTHRODESIS. \*BONE AND BONES/ TRANSPLANTATION. \*BONE DISEASES/
SURGERY. BONE NEOPLASMS/ SURGERY. CLAVICLE/ SURGERY. FEMUR/
SURGERY. FRACTURES/ SURGERY. HUMAN (4). HUMERUS/ SURGERY.
\*JOINT DISEASES/ SURGERY. METACARPUS/ SURGERY. METHODS (3).
PSEUDARTHROSIS/ SURGERY. RADIUS/ SURGERY. SPINAL FUSION. TIBIA/
SURGERY. TISSUE PRESERVATION. TRANSPLANTATION. AUTOLOGOUS.
TRANSPLANTATION. HOMOLOGOUS. ULNA/ SURGERY. WOUNDS. GUNSHOT/
SURGERY

KRUPKO IL. TKACHENKO SS. MALEVSKII AM

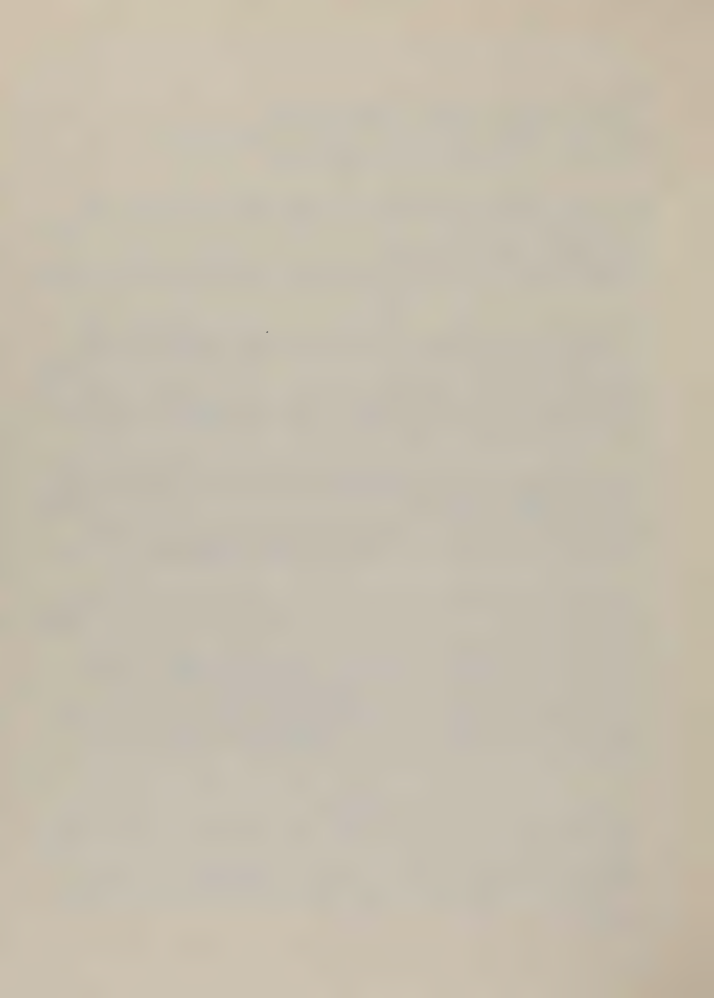
(EXPERIENCE IN REPLACEMENT BY PRESERVED HOMOGRAFTS OF JOINT BONE
ENDS)

ORTOP TRAVM PROTEZ 28:13-9. MAR 67

ADOLESCENCE, ADULT. \*BONE AND BONES/ TRANSPLANTATION. CHILD.
FEMALE (4). HUMAN (4). \*JOINT DISEASES/ SURGERY. MALE (4).

METHODS (3). MIDDLE AGE, TISSUE PRESERVATION. TRANSPLANTATION.

HOMOLOGOUS



KUZIN MI, RIABTSEV VG

(POSSIBLE WAYS OF IMPROVING THE IMMEDIATE AND REMOTE RESULTS OF

TOTAL GASTRECTOMY IN CANCER OF THS STOMACH)

KHIRURGIIA (MOSKVA) 42:75-80, JUN 66

ANESTHESIA, GENERAL, DUMPING SYNDROME/ PREVENTION 6 CONTROL,

ESOPHAGEAL REFLUX/ PREVENTION 6 CONTROL, ESOPHAGOPLASTY,

\*GASTRECTOMY, HUMAN (4), JEJUNUM/ SURGERY, JEJUNUM/

TRANSPLANTATION, METHODS (3), POSTOPERATIVE COMPLICATIONS/

PREVENTION 6 CONTROL, PREOPERATIVE CARE, \*STOMACH NEOPLASMS/

SURGERY, SURGICAL STAPLERS, TRANSPLANTATION, AUTOLOGOUS

LAVRIK SS
(THE PRESERVATION OF BONE MARROW WITH THE AID OF
POLYVINYLPYRROLIDONE AND FREEZING IN FLUID NITROGEN)
PROBL GEMAT 11:50-4. FEB 66
\*BONE MARROW CELLS/ TRANSPLANTATION. FREEZING. HUMAN (4).
\*POLYVINYLPYRROLIDONE. RABBITS. \*TISSUE PRESERVATION

LAVRIK SS. BAKSHEEVA AA. ZVERKOVA AS
(HEMATOPOIESIS AFTER AUTOTRANSPLANTATION OF PRESERVED BONE MARROW
IN PATIENTS RECEIVING CHEMOTHERAPY)
(RUS)
VRACH DELO 12:61-5. DEC 65
ADULT, ANTINEOPLASTIC AGENTS/ THERAPEUTIC USE. \*\*BONE MARROW
CELLS/ TRANSPLANTATION. FEMALE (4). \*\*HEMATOPOIESIS. HUMAN (4).\*\*
LEUKOPENIA/ THERAPY. MIDDLE AGE. \*\*OVARIAN NEOPLASMS/ THERAPY.
TISSUE PRESERVATION. TRANSPLANTATION. AUTOLOGOUS

LEIBZON ND. IMAMALIEV AS. VIAL\*TSEV VV

(ON THE REPAIR OF DEFECTS IN THE CRANIAL VAULT WITH FROZEN BONE
AUTO AND HOMOTRANSPLANTS)

KHIRURGIIA (MOSKVA) 43:61-4. JUL 67

ADOLESCENCE. ADULT. \*BONE AND BONES/ TRANSPLANTATION. FEMALE (4).

FREEZING. HUMAN (4). MALE (4). \*SKULL/ SURGERY. \*TISSUE
PRESERVATION. TRANSPLANTATION. AUTOLOGOUS. TRANSPLANTATION.

HOMOLOGOUS

LIUBIMOVA LS. TURBINA NS. RAZANOVA NS
(COMBINATION OF TUBERCULOSIS WITH HYPO- AND APLASTIC ANEMIAS) (RUS)
PROBL GEMAT 13:57-60. OCT 68
ADRENAL CORTEX HORMONES/ ADVERSE EFFECTS. ADULT. ANEMIA.
APLASTIC/ COMPLICATIONS. \*ANEMIA. APLASTIC/ DRUG THERAPY. BONE
MARROW CELLS/ TRANSPLANTATION. FEMALE (4). HEMORRHAGIC DIATHESIS/
ETIOLOGY. HUMAN (4). SPLEEN/ PATHOLOGY. SPLENECTOMY.
\*TUBERCULOSIS. SPLENIC/ ETIOLOGY



LOLATKIN NA. RIABINSKII VS
(PYELONEPHRITIS IN A TRANSPLANTED KIDNEY)
VESTN KHIR GREKOV 101:35-41. AUG 68
ADULT, HUMAN (4). \*KIDNEY/ TRANSPLANTATION. \*KIDNEY DISEASES/
SURGERY. MALE (4). POSTOPERATIVE COMPLICATIONS. PYELONEPHRITIS.
PYELONEPHRITIS/ DIAGNOSIS. \*PYELONEPHRITIS/ ETIOLOGY.
TRANSPLANTATION. HOMOLOGOUS. \*TRANSPLANTATION IMMUNOLOGY

LOPATKIN NA, PYTEL\* IUA

(CREATION OF TEMPORARY BLOOD CIRCULATION IN THE TRANSPLANTED

CADAVERIC KIDNEY WITH THE AID OF THE ARTERIOVENOUS ANASTOMOSIS OF

THE RECIPIENT)

UROL NEFROL (MOSKVA) 32:48-51, MAR-APR 67

ADULT, \*\*ARTERIOVENOUS SHUNT, SURGICAL, CADAVER, FEMALE (4),

HUMAN (4), \*\*KIDNEY/ TRANSPLANTATION

LOPATKIN NA, LOPUKHIN IUM, PYTEL IUA

(TRANSPLANTATION OF CADAVERIC KIDNEY)

UROL NEFROL (MOSKVA) 32:34-48, SEP-OCT 67

ADULT, CADAVER, ENGLISH ABSTRACT (4), FEMALE (4), HUMAN (4),

\*KIDNEY/ TRANSPLANTATION, METHODS (3), \*TISSUE PRESERVATION,

TRANSPLANTATION, HOMOLOGOUS

LOPATKIN NA

(AORTO-ARTERIOANASTOMOSIS IN TRANSPLANTATION OF CADAVER KIDNEY WITH MULTIPLE ARTERIES)

UROL NEFROL (MOSKVA) 32:53-4. JAN-FEB 67

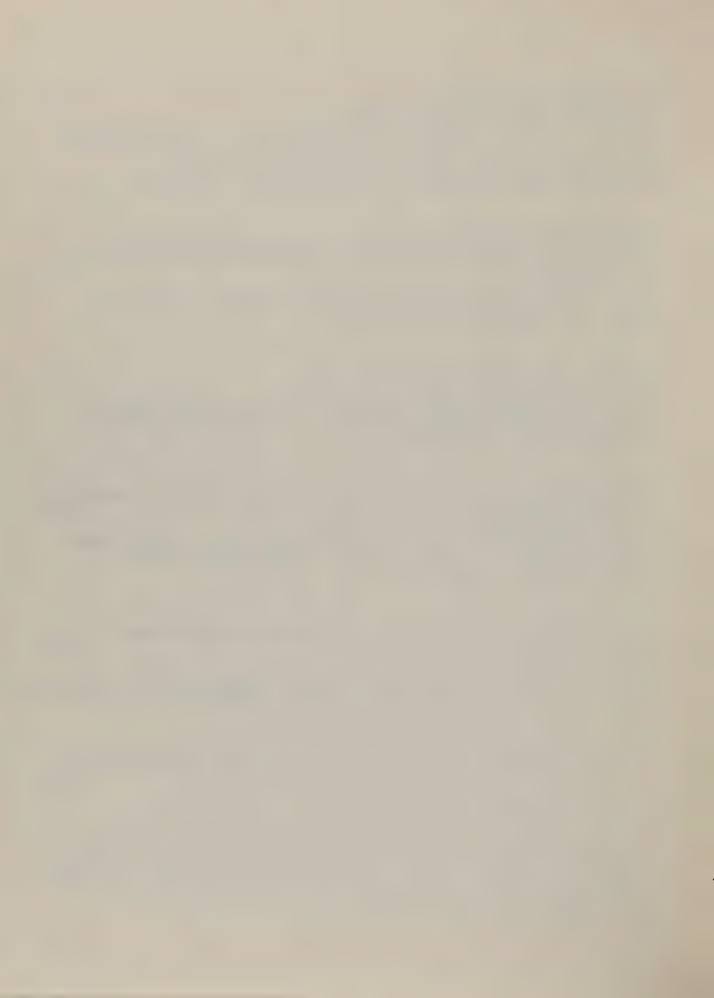
\*AORTA. ABDOMINAL/ SURGERY. CADAVER. HUMAN (4). KIDNEY/ BLOOD SUPPLY. \*KIDNEY/ TRANSPLANTATION. \*RENAL ARTERY/ SURGERY. TRANSPLANTATION. HOMOLOGOUS

LUKHMINSKAIA VG
(ON THE HOMOTRANSPLANTATION OF THE ARTICULAR ENDS OF BONES IN THE CLINIC)

ORTOP TRAVM PROTEZ 27:18-22, APR 66
ADULT, FEMALE (4), HUMAN (4), \*JOINTS/ TRANSPLANTATION, MALE (4), MIDDLE AGE, TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

MAKAROV AP. NADEIN AP. NIKITIN VV (THE USE OF SILICON POLYMERS FOR THE PRESERVATION OF BONE FOR HOMOLOGOUS TRANSPLANTATION IN EXPERIMENTS AND IN PLASTIC SURGERY) (RUS)

VESTN KHIR GREKOV 100:58-62. JUN 68
ADULT. ANIMAL EXPERIMENTS (4). BONE AND BONES/ ANATOMY &
HISTOLOGY. BONE AND BUNES/ MICROBIOLOGY. \*BONE AND BUNES/
TRANSPLANTATION. CATS. FINGER INJURIES/ SURGERY. FRACTURES/
SURGERY. FREEZING. HAND INJURIES/ SURGERY. HUMAN (4). HUMERUS/
SURGERY. MALE (4). MICE. PARAFFIN. RABBITS. RATS. SHOULDER
FRACTURES/ SURGERY. \*SILICONES. \*TISSUE PRESERVATION.
TRANSPLANTATION. HOMOLOGOUS



MAKSUDOV MM

(THE DEVELOPMENT OF THE TEACHING ON TRANSPLANTATION OF TEETH AND

DENTAL RUDIMENTS)

STOMATOLOGIIA (MOSKVA) 49:91-6. JAN-FEB 70

\*EDUCATION, DENTAL, HUMAN (4), \*TOOTH/ TRANSPLANTATION, USSR. (1)

MAMEDOV AI

(EFFECT OF REPEATED BONE MARROW DRAWING ON THE HEMOPOIESIS IN DONORS)

PROBL GEMAT 12:29-32. MAR 67

\*BLOOD DONORS. \*BONE MARROW CELLS/ TRANSPLANTATION.

\*HEMATOPOIESIS. HUMAN (4)

MATE ZH
(TRANSPLANTATION OF HEMATOPOIETIC CELLS)

PROBL GEMAT 11:7-14, FEB 66

\*BONE MARROW CELLS/ TRANSPLANTATION, \*HEMATOLOGIC DISEASES/
THERAPY, HUMAN (4)

MATE ZH

(RECENT STUDIES ON THE CLINICAL USE OF TOTAL IRRADIATION AND BONE MARROW TRANSPLANTATION)

(RUS)

MED RADIOL (MOSKVA) 10:32-9. AUG 65

ANIMAL EXPERIMENTS (4). \*BONE MARROW CELLS/ TRANSPLANTATION, DOGS.

HUMAN (4). \*LEUKEMIA/ RADIOTHERAPY. MICE. RABBITS.

TRANSPLANTATION, HOMOLOGOUS, TRANSPLANTATION IMMUNOLOGY

MATIASHIN IM
(A RARE COMPLICATION OF COLONIC ESOPHAGOPLASTY)
VESTN KHIR GREKOV 95:99-100. DEC 65
CASE REPORT (4). CHILD. \*CULON/ TRANSPLANTATION.
\*ESOPHAGOPLASTY/ ADVERSE EFFECTS. HUMAN (4). MALE (4).
TRANSPLANTATION. AUTOLOGOUS

MAZURENKO VA, KEISEVICH LV. ROMANOVA AF
(HOMOLOGOUS TRANSPLANTATION OF PRESERVED HYPOPHYSIS IN PATIENTS
WITH HYPOPLASTIC ANEMIA)
(RUS)
VRACH DELO 12:16-8. DEC 66
ADOLESCENCE; ADULT. \*ANEMIA. APLASTIC/ THERAPY. FEMALE (4).
HUMAN (4). MALE (4). MIDDLE AGE. \*PITUITARY GLAND/
TRANSPLANTATION. TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS



MIKHAILOV VG. GANIEVA LI. ALIEVA TM

(TRANSPLANTATION OF BONE MARROW IN THE COMPLEX THERAPY OF MALIGNANT TUMORS OF THE OVARIES)

VOP UNKOL 14:32-5, 1968

ADULT, AGED, BLOOD CELL COUNT, \*BONE MARROW/ TRANSPLANTATION, BONE MARROW DISEASES/ ETIOLOGY. CYCLOPHOSPHAMIDE/ ADVERSE EFFECTS. FEMALE (4). HUMAN (4). MIDDLE AGE. OVARIAN NEOPLASMS/ DRUG THERAPY. OVARIAN NEOPLASMS/ RADIOTHERAPY. \*\*OVARIAN NEOPLASMS/ THERAPY. THIO-TEPA/ ADVERSE EFFECTS. TRANSPLANTATION. HOMOLOGOUS

MIKHAILOV VG. KALUGINA GN. ALIEVA TM
(ON THE PRESERVATION OF DONOR AND PATIENT BONE MARROW IN SOLUTIONS)
(RUS)

PROBL GEMAT 11:55-9, OCT 66
\*BONE MARROW/ TRANSPLANTATION, HUMAN (4), SOLUTIONS, \*TISSUE
PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

MIKHAILOV VG. NAZAROVA SP. GLINDEMAN VP
(THE USE OF BONE MARROW TRANSFUSIONS IN THE COMPLEX THERAPY OF
HYPO- AND APLASTIC ANEMIA IN CHILDREN)
(RUS)
VOP OKHR MATERIN DETS 11:16-8. JUL 66
ADOLESCENCE. \*ANEMIA. APLASTIC/ THERAPY. BLOOD TRANSFUSION.
\*BONE MARROW/ TRANSPLANTATION. CHILD. HUMAN (4). METHODS (3).
SUSPENSIONS. TRANSPLANTATION. HOMOLOGOUS

MIKHAILOV VG. ALIEVA TM

(THE USE OF BONE MARROW TRANSPLANTATION IN THE COMPLEX THERAPY OF

HYPO- AND APLASTIC ANEMIA)

TER ARKH 39:33-6, FEB 67

ADULT. \*ANEMIA, APLASTIC/ THERAPY. \*BONE MARROW/ TRANSPLANTATION.

CLINICAL RESEARCH (4). HUMAN (4). MIDDLE AGE. TRANSPLANTATION.

HOMOLOGOUS

MOROZ. VS

(THE REMOTE RESULTS OF HOMOTRANSPLANTATION OF PRESERVED CADAVERIC TEETH)

STOMATOLOGIIA (MOSKVA) 48:38-40, NOV-DEC 69

CADAVER, ENGLISH ABSTRACT (4), FOLLOW-UP STUDIES, HUMAN (4), PERIODONTIUM/ RADIOGRAPHY, TISSUE PRESERVATION, \*TOOTH/ TRANSPLANTATION, \*TRANSPLANTATION, HOMOLOGOUS

MOROZ VS
(HOMOTRANSPLANTATION OF PRESERVED TEETH FROM HUMAN CADAVER) (RUS)
STOMATOLOGIIA (MOSKVA) 45:46-51. NOV-DEC 66
ADOLESCENCE, ADULT, CADAVER, CHILD, HUMAN (4), MIDDLE AGE,
\*TISSUE PRESERVATION, \*TOOTH/ TRANSPLANTATION, TRANSPLANTATION,
HOMOLOGOUS



MUKHAMEDZIEV MM

(CLINICO-RADIOLOGICAL OBSERVATIONS OF PATIENTS AFTER RECONSTRUCTIVE RESECTION OF THE STOMACH)

(RUS)

SOVET ZDRAVOOKHR KIRGIZ 1:63-5. JAN-FEB 66

ADULT, \*GASTRECTOMY, GASTROINTESTINAL MOTILITY. HUMAN (4).

\*INTESTINE, SMALL/ TRANSPLANTATION, MALE (4). STOMACH/ RADIOGRAPHY

MURCHAKOVA AF

(A STUDY OF CADAVER BONE MARROW WITH THE AIM OF USING IT FOR TREATMENT OF LEUKEMIA AND APLASTIC CONDITIONS)

(RUS)

PROBL GEMAT 11:31-4, OCT 66

\*ANEMIA, APLASTIC/ THERAPY, BIOPSY, \*BONE MARROW/ TRANSPLANTATION, BONE MARROW EXAMINATION, CADAVER, HUMAN (4), \*LEUKEMIA/ THERAPY, TRANSPLANTATION, HOMOLOGOUS

MURNIETSE EV

(ON THE PROSPECTS OF THE CLINICAL USE OF TRANSPLANTS OF HEMOPOIETIC

TISSUE (REVIEW OF THE LITERATURE))

VOP KLIN LECH ZLOK NOVOOBRAZ 11:166-86. 1968

ANEMIA/ SURGERY. \*BONE MARROW/ TRANSPLANTATION. \*HEMATOLOGIC

DISEASES/ SURGERY. HUMAN (4). LEUKEMIA/ SURGERY. REVIEW (4).

TISSUE PRESERVATION. TRANSPLANTATION. AUTOLOGOUS. TRANSPLANTATION.

HOMOLOGOUS

NIKOLAEVA LK
(RESTORATION OF HEMOGLOBIN IN BONE MARROW DONORS DURING SUBSECUENT BLOOD DONATION)
(RUS)
PROBL GEMAT 14:63-4, MAR 69
ADULT, \*BLOOD DONORS, \*BONE MARROW/ TRANSPLANTATION, FEMALE (4).
\*HEMOGLOBIN, HUMAN (4), MALE (4), \*TISSUE DONORS,
TRANSPLANTATION, HOMOLOGOUS

NIKOLAEVICH IA

(IMMUNOLOGIC RELATIONSHIPS BETWEEN MOTHER AND FETUS IN LIGHT OF THE
STUDY OF TRANSPLANTATION IMMUNITY (REVIEW OF THE LITERATURE)) (RUS)
AKUSH GINEK (MOSKVA) 43:17-23, OCT 67
ANIMAL EXPERIMENTS (4), ANTIBODIES, ANTIBODY FORMATION,
ANTIGEN-ANTIBODY REACTIONS, ANTIGENS, ENDOCRINE GLANDS/
PHYSIOLOGY, FEMALE (4), \*FETUS/ IMMUNOLOGY, HISTOCOMPATIBILITY

(3), HUMAN (4), HYPERSENSITIVITY, \*IMMUNE TOLERANCE,
MATERNAL-FETAL EXCHANGE, \*MATERNAL-FETAL EXCHANGE, MICE, NERVOUS
SYSTEM/ PHYSIOLOGY, PLACENTA/ IMMUNOLOGY, \*PREGNANCY, RABBITS,
REVIEW (4), SEX CHROMOSOMES/ IMMUNOLOGY, TRANSPLANTATION,
HOMOLOGOUS, \*TRANSPLANTATION IMMUNOLOGY, TROPHOBLAST/ IMMUNOLOGY

NOUZA K. GOVALLO VI
(IMMUNOSUPPRESSANT THERAPY IN HOMOLOGOUS TRANSPLANTATION) (RUS)
KHIRURGIIA (MOSKVA) 44:132-9. JAN 68
ANIMAL EXPERIMENTS (4). HUMAN (4). \*IMMUNOSUPPRESSIVE AGENTS/
THERAPEUTIC USE. REVIEW (4). \*TRANSPLANTATION. HOMOLOGOUS



NOVAK I. ZABORSZKY Z

(USE OF HOMOPLASTIC SKIN PRESERVED IN BETAPROPIOLACTONE IN THE

TREATMENT OF BURNS)

KHIRURGIIA (MOSKVA) 41:77-80, FEB 65

ADULT, \*BURNS/ SURGERY, CASE REPORT (4), HUMAN (4), LACTONES,

MALE (4), \*SKIN/ TRANSPLANTATION, TISSUE PRESERVATION,

TRANSPLANTATION, HOMOLOGOUS

PANKIN VI

(RESULTS OF THE USE OF PRESERVED CARTILAGINOUS HETEROGRAFTS IN THE FACE AND JAW SURGERY)

VESTN KHIR GREKOV 102:63-6, APR 69

ALCOHOLS, ANIMAL EXPERIMENTS (4), \*CARTILAGE/ TRANSPLANTATION, CATTLE, ENGLISH ABSTRACT (4), \*FACE/ SURGERY, FEMALE (4), FOLLOW-UP STUDIES, FREEZING, HUMAN (4), \*JAW ABNORMALITIES/ SURGERY, NOSE DEFORMITIES/ SURGERY, RABBITS, \*SURGERY, PLASTIC, TISSUE PRESERVATION, TRANSPLANTATION, HETEROLOGOUS

PATIAKINA OK, KULAGIN IN

(THE USE OF FROZEN HOMOLOGOUS CARTILAGE IN STAPEDOPLASTY IN

PATIENTS WITH OTOSCLEROSIS)

VESTN OTORINOLARING 29:60-3. NOV-DEC 67

ADULT. AGED. \*CARTILAGE/ TRANSPLANTATION. ENGLISH ABSTRACT (4).

FEMALE (4). FREEZING. HUMAN (4). MIDDLE AGE. \*OTOSCLEROSIS/

SURGERY. \*STAPES SURGERY. \*TISSUE PRESERVATION. TRANSPLANTATION.

HOMOLOGOUS

PECHUK LM, ULANOVA NS, PEKUROVSKII EM

(AUSCULTATIVE BITONAL COUGH IN THE COMPLEX DIAGNOSIS OF BRONCHIAL

LESIONS IN TUBERCULOSIS IN CHILDREN)

(RUS)

PROBL TUBERK 45:22-6, 1967

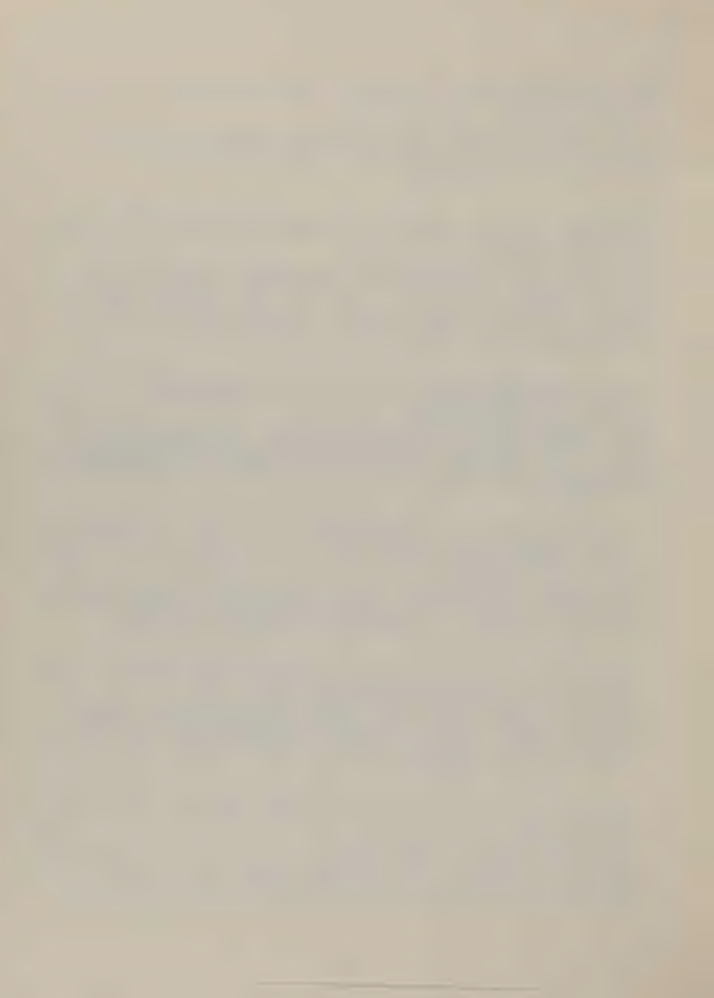
ADOLESCENCE, \*AUSCULTATION, BRONCHI/ PATHOLOGY, CHILD, \*COUGH,

HUMAN (4), ILEUM/ TRANSPLANTATION, METHODS (3), \*TUBERCULOSIS IN

CHILDHOOD/ DIAGNOSIS, \*TUBERCULOSIS, PULMONARY/ DIAGNOSIS

PEREL MAN MI
(RESTORATIVE AND RECONSTRUCTIVE OPERATIONS IN LUNG SURGERY) (RUS)
KHIRURGIIA (MOSKVA) 43:107-15. OCT 67
BRONCHI/ SURGERY. HUMAN (4), \*LUNG/ TRANSPLANTATION. \*LUNG
DISEASES/ SURGERY. PLEURA/ SURGERY. PULMONARY ARTERY/ SURGERY.
THORAX/ SURGERY. TRACHEA/ SURGERY. TRANSPLANTATION. AUTOLOGOUS.
TRANSPLANTATION. HOMOLOGOUS

PETROV PN
(OSTEOSYNTHESIS WITH THE USE OF HOMOTRANSPLANTATION IN DIAPHYSEAL
BONE FRACTURES)
(RUS)
ORTOP TRAVM PROTEZ 27:33-6. APR 66
ADOLESCENCE, ADULT, \*BONE AND BONES/ TRANSPLANTATION, \*FRACTURE
FIXATION, FREEZE DRYING, HUMAN (4). MIDDLE AGE, TISSUE
PRESERVATION, TRANSPLANTATION, HOMOLOGOUS



PETROV PN. OSTROVSKAIA IM

(REMOTE RESULTS OF GASTRECTOMY AND SUBTOTAL RESECTION OF THE

STOMACH WITH CONVERSION BY AN ISOLATED SEGMENT OF THE JEJUNUM IN

ITS ROENTGENOLOGIC ASPECT)

KHIRURGIIA (MOSKVA) 42:115-8. MAR 66

ADULT, AGED, DIGESTION, DUODENUM/ PHYSIOPATHOLOGY, FEMALE (4).

\*GASTRECTOMY. \*GASTROINTESTINAL SYSTEM/ RADIOGRAPHY. HUMAN (4).

\*INTESTINE. SMALL/ TRANSPLANTATION. \*JEJUNUM/ SURGERY. MALE (4).

MIDDLE AGE. NEOPLASM METASTASIS, POSTOPERATIVE COMPLICATIONS

PETROVSKII BV

(TRANSPLANTATION OF KIDNEY IN THE TREATMENT OF CHRONIC KIDNEY

FAILURE)

SOVET MED 31:6-12. JUN 68

CADAVER. CONSANGUINITY. ENGLISH ABSTRACT (4). HUMAN (4).

IMMUNOSUPPRESSIVE AGENTS/ THERAPEUTIC USE. \*\*KIDNEY/

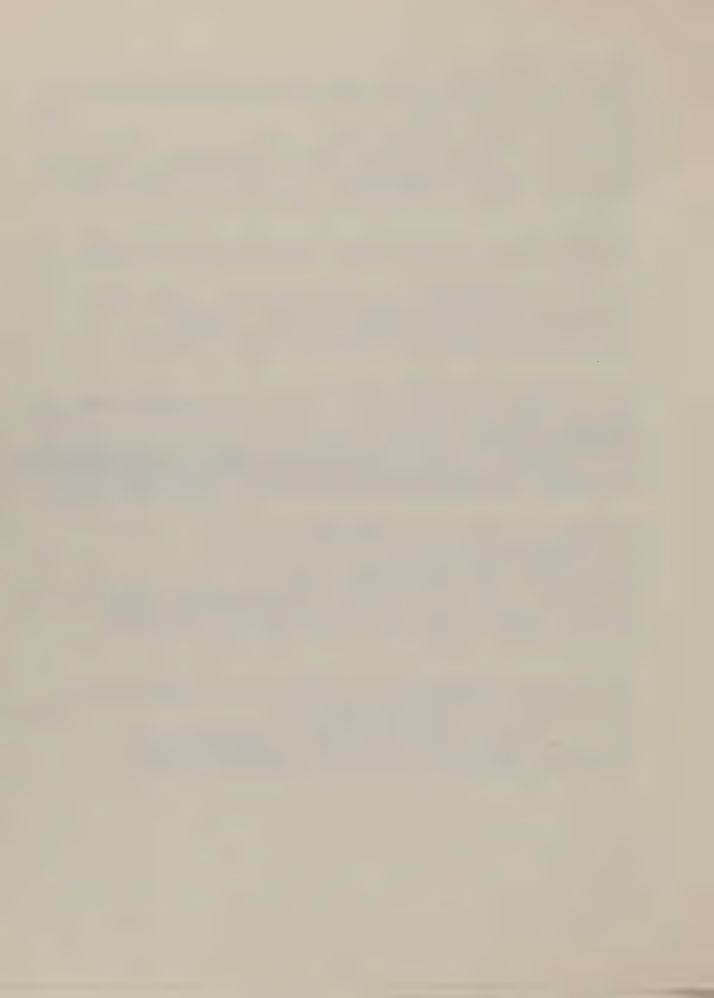
TRANSPLANTATION. \*\*KIDNEY FAILURE. CHRONIC/ SURGERY.

TRANSPLANTATION. HOMOLOGOUS. TRANSPLANTATION IMMUNOLOGY

PETROVSKII BV. VOLKOV MV. GOVALLO VI
(STUDY OF THE IMMUNODEPRESSIVE ACTION OF ANTILYMPHOCYTIC SERUM IN
TRANSPLANTATION)
(RUS)
KHIRURGIIA (MOSKVA) 45:33-6. OCT 69
ANIMAL EXPERIMENTS (4), \*\*ANTILYMPHOCYTE SERUM, ENGLISH ABSTRACT
(4), HUMAN (4), RABBITS, SKIN/ TRANSPLANTATION, TRANSPLANTATION,
HOMOLOGOUS, \*\*TRANSPLANTATION IMMUNOLOGY

PETROVSKII BV. KRYLOV VS. IARMOLINSKII IS
(CLINICO-IMMUNOMORPHOLOGICAL PARALLELS IN KIDNEY
HOMOTRANSPLANTATION IN MAN)
(RUS)
VESTN AKAD MED NAUK SSSR 22:68-71. 1967
ADOLESCENCE, ADULT, ANTIBODIES/ ANALYSIS. ENGLISH ABSTRACT (4).
FEMALE (4). HUMAN (4). \*KIDNEY/ TRANSPLANTATION. \*KIDNEY FAILURE.
CHRONIC/ SURGERY, MALE (4). \*TRANSPLANTATION. HOMOLOGOUS.
\*TRANSPLANTATION IMMUNOLOGY

PETROVSKII BV. TOSHCHAKOV RA
(INTRATHORACIC SHUNTING OF THE ESOPHAGUS WITH A SEGMENT OF THE
LARGE INTESTINE IN CICATRICAL STRICTURE)
(RUS)
KLIN MED (MOSKVA) 44:29-33. FEB 66
ADULT, \*ESOPHAGEAL STENOSIS/ SURGERY. \*ESOPHAGOPLASTY.
ESOPHAGUS/ RADIOGRAPHY. HUMAN (4). INTESTINE. LARGE/
TRANSPLANTATION. MALE (4). TRANSPLANTATION. HOMOLOGOUS



PETROVSKII BV. SOLOV'EV GM. IARMOLINSKII IS
(LYMPHOCYTURIA IN PATIENTS AFTER SURGERY FOR HOMOTRANSPLANTATION OF
THE KIDNEY)
(RUS)
KLIN MED (MOSKVA) 47:36-41. JAN 69
ADOLESCENCE, ADULT, \*CYTODIAGNOSIS. FEMALE (4). HUMAN (4).
\*\*KIDNEY/ TRANSPLANTATION. \*LYMPHOCYTES. MALE (4).
TRANSPLANTATION. HOMOLOGOUS. \*URINE/ CYTOLOGY

PETROVSKII BV. KRYLOV VS. LOPUKHIN UM
(SOME PROBLEMS OF KIDNEY TRANS- PLANTATION IN MAN)

KLIN MED (MOSKVA) 44:5-10. JAN 66
ADOLESCENCE, ADULT. ANTIGENS, HEMODIALYSIS, HUMAN (4).

IMMUNOSUPPRESSIVE AGENTS. \*KIDNEY/ TRANSPLANTATION. MALE (4).

PERITONEAL DIALYSIS. TRANSPLANTATION, HOMOLOGOUS, TRANSPLANTATION
IMMUNOLOGY

PETROVSKII BV
(THE PROBLEM OF HEART TRANSPLANTATION)

KARDIOLOGIIA 8:3-6, JUN 68

ANIMAL EXPERIMENTS (4), CATTLE, DOGS, ETHICS, MEDICAL,

EXTRACORPOREAL CIRCULATION, \*HEART/ TRANSPLANTATION, HEART,

ARTIFICIAL, HUMAN (4), HYPERBARIC OXYGENATION, HYPOTHERMIA,

INDUCED, METHODS (3), TISSUE DONORS, TISSUE PRESERVATION,

TRANSPLANTATION, AUTOLOGOUS, TRANSPLANTATION, HETEROLOGOUS

PETROVSKII VB
(THE MAIN TASKS AND TRENDS IN THE DEVELOPMENT OF THE PROBLEM OF
TRANSPLANTATION OF THE KIDNEY)
KHIRURGIIA (MOSKVA) 42:3-6. NOV 66
CADAVER. \*ETHICS. MEDICAL. \*HEMODIALYSIS. HUMAN (4).
IMMUNOSUPPRESSIVE AGENTS/ ADVERSE EFFECTS. \*IMMUNOSUPPRESSIVE
AGENTS/ PHARMACODYNAMICS. \*KIDNEY/ TRANSPLANTATION

POPOV VI. FILIN VI
(VARIOUS IMPORTANT PROBLEMS IN CURRENT RECONSTRUCTIVE SURGERY OF
THE ESOPHAGUS)
VESTN KHIR GREKOV 98:108-15. MAR 67
ESOPHAGEAL DISEASES/ SURGERY. ESOPHAGEAL NEOPLASMS/ SURGERY.
ESOPHAGOPLASTY. \*ESOPHAGUS/ SURGERY. HUMAN (4). INTESTINE.
LARGE/ TRANSPLANTATION. INTESTINE. SMALL/ TRANSPLANTATION.
METHODS (3). PROSTHESIS. SKIN/ TRANSPLANTATION. STOMACH/
TRANSPLANTATION. TRANSPLANTATION. AUTOLOGOUS

POPOV VI. FILIN VI. RESHETOV AI

(WAYS OF IMPROVING THE FUNCTION OF THE ARTIFICIAL ESOPHAGUS) (RUS)

KHIRURGIIA (MCSKVA) 43:115-20. OCT 67

\*ESOPHAGOPLASTY. ESOPHAGUS/ PHYSIOLOGY. HUMAN (4). \*INTESTINE.

LARGE/ TRANSPLANTATION. \*INTESTINE. SMALL/ TRANSPLANTATION.

METHODS (3). TRANSPLANTATION. AUTOLOGOUS



POPOV VI. FILIN VI. ZHUPAN VF
(THE CAUSES AND PREVENTION OF NECROSIS OF THE GRAFT IN PLASTIC
REPAIR OF THE ESOPHAGUS)
(RUS)
KHIRURGIIA (MOSKVA) 42:30-5. NOV 66
COLON/ TRANSPLANTATION. \*ESUPHAGOPLASTY/ ADVERSE EFFECTS. HUMAN
(4). INTESTINE. SMALL/ TRANSPLANTATION. \*NECROSIS/ PREVENTION 6
CONTROL. POSTOPERATIVE COMPLICATIONS/ PREVENTION 6 CONTROL.
TRANSPLANTATION. AUTOLOGOUS

POPOV VI, ZHUPAN VF, ZYKOV LI
(ON THE FUNCTIONING OF THE ARTIFICIAL ESOPHAGUS)
KHIRURGIIA (MOSKVA) 43:94-8, FEB 67
ADOLESCENCE, ADULT, AGED, CHILD, CHILD, PRESCHOOL, \*ESOPHAGEAL DISEASES/ SURGERY, \*ESOPHAGOPLASTY, FEMALE (4), HUMAN (4), \*INTESTINE, LARGE/ TRANSPLANTATION, MALE (4), MIDDLE AGE, STOMACH DISEASES/ SURGERY, TRANSPLANTATION, AUTOLOGOUS

PREOBRAZHENSKII IUB

(THE STATUS OF VARIOUS GRAFT TYPES AT REMOTE PERIODS FOLLOWING

TYMPANOPLASTY)

ZH USHN NOS GORL BOLEZ. 26:5-9. SEP-OCT 66:

DURA MATER/ TRANSPLANTATION. ENGLISH ABSTRACT (4). HUMAN: (4).

\*\*SKIN/ TRANSPLANTATION. TIME FACTORS (3). TISSUE PRESERVATION.

TRANSPLANTATION. AUTOLOGOUS. TRANSPLANTATION. HOMOLOGOUS.

\*TYMPANOPLASTY

PREOBRAZHENSKII IUB + ROGOV AA
(HISTOLOGICAL CHANGES IN PRESERVED DURA MATER AFTER TYMPANOPLASTY)
(RUS)

VESTN OTORINOLARING 27:38-42. SEP-OCT 65
\*DURA MATER/ TRANSPLANTATION. HUMAN (4). \*TISSUE PRESERVATION.
TRANSPLANTATION. HOMOLOGOUS. \*TYMPANOPLASTY

PUCHKOVSKAIA NA

(THERAPEUTIC LAMELLAR KERATOPLASTY)

OFTAL ZH 23:83-7. 1968

ADULT, BURNS, CHEMICAL/ SURGERY. \*CATARACT EXTRACTION. \*CORNEA/
TRANSPLANTATION. ENGLISH ABSTRACT (4). EYE BURNS/ SURGERY. EYE
INJURIES/ SURGERY. FEMALE (4). HUMAN (4). MALE (4). METHODS (3).

MIDDLE AGE, - REFRIGERATION. TISSUE PRESERVATION. TRANSPLANTATION.
HOMOLOGOUS

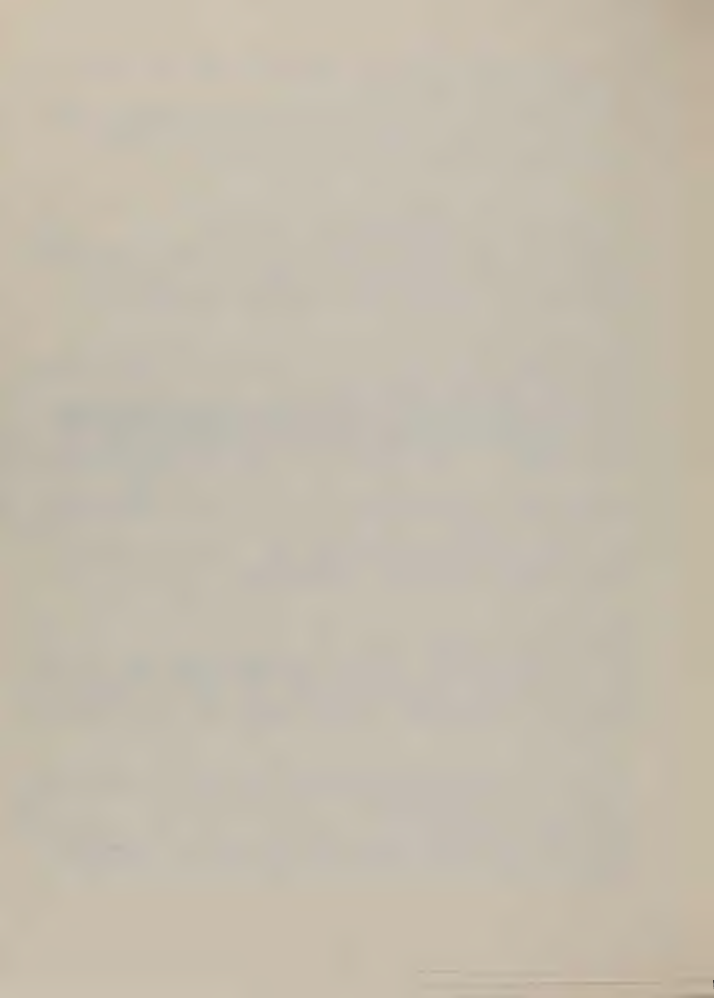
PUSHKAR NS, DATSENKO BM, ITKIN IUA

(USE OF DEEP HYPOTHERMIA (-196 DEGREES) FOR CONSERVING BONE MARROW
IN RADIATION AND CHEMOTHERAPY OF ONCOLOGIC PATIENTS)

(RUS)

VRACH DELO 2:71-5, FEB 69

\*BONE MARROW/ TRANSPLANTATION, \*FREEZING, HUMAN (4), METHODS (3),
NEOPLASMS/ DRUG THERAPY, NEOPLASMS/ RADIOTHERAPY, \*NEOPLASMS/
THERAPY, \*TISSUE PRESERVATION, TRANSPLANTATION, AUTOLOGOUS



PYTEL® AIA® RIABINSKII VS
(IMMUNOLOGICAL PROBLEMS OF KIDNEY TRANSPLANTATION) (RUS)
UROL NEFROL (MOSKVA) 32:54-69, MAY-JUN 67
ANIMAL EXPERIMENTS (4), DOGS, HUMAN (4), \*KIDNEY/
TRANSPLANTATION, TRANSPLANTATION, HOMOLOGOUS, \*TRANSPLANTATION
IMMUNOLOGY

RAPOPORT IAL

(BASIC MORPHOLOGIC AND PATHOGENETIC ASPECTS OF MYOCARDIAL

INSUFFICIENCY AND THEIR SYSTEMATIZATION)

(RUS)

KARDIOLOGIIA 9:3-9. MAR 69

AUTOIMMUNE DISEASES. ENGLISH ABSTRACT (4). HEART/ TRANSPLANTATION.

HISTOCOMPATIBILITY. HUMAN (4). \*MYOCARDIAL DISEASES. SECONDARY/

CLASSIFICATION. \*MYOCARDIAL DISEASES. SECONDARY/ ETIOLOGY.

\*MYOCARDIAL DISEASES. SECONDARY/ PATHOLOGY. MYOCARDITIS/

CLASSIFICATION. MYOCARDITIS/ ETIOLOGY. MYOCARDITIS/ PATHOLOGY.

\*MYOCARDIUM/ PATHOLOGY. TRANSPLANTATION. HOMOLOGOUS.

TRANSPLANTATION IMMUNOLOGY

ROMANOVA AF, POLUBOIARINOVA AG, DUDNIK MI
(SIGNIFICANCE OF BONE MARROW TRANSFUSION IN THE COMPLEX THERAPY OF
HYPO-PLASTIC AND APLASTIC ANEMIAS)
(RUS)
VRACH DELO 3:68-72, MAR 66
ADOLESCENCE, ADULT, \*ANEMIA, APLASTIC/ THERAPY, \*BONE MARROW
CELLS/ TRANSPLANTATION, CHILD, CHILD, PRESCHOOL, FEMALE (4),
HEMOGLOBINOMETRY, HEMOLYSIS, HEMORRHAGIC DIATHESIS/ COMPLICATIONS,
HUMAN (4), INFANT, MALE (4), MIDDLE AGE, PREDNISOLONE/
THERAPEUTIC USE, SPLENECTOMY, TRANSPLANTATION, HOMOLOGOUS,
TRANSPLANTATION IMMUNOLOGY

ROZENBERG AI

(ON RETENTION OF THE URONIC ACID PROPERTIES OF THE HUMAN VITREOUS
BODY IN TISSUE PRESERVATION)

(RUS)

OFTAL ZH 23:295-6. 1968

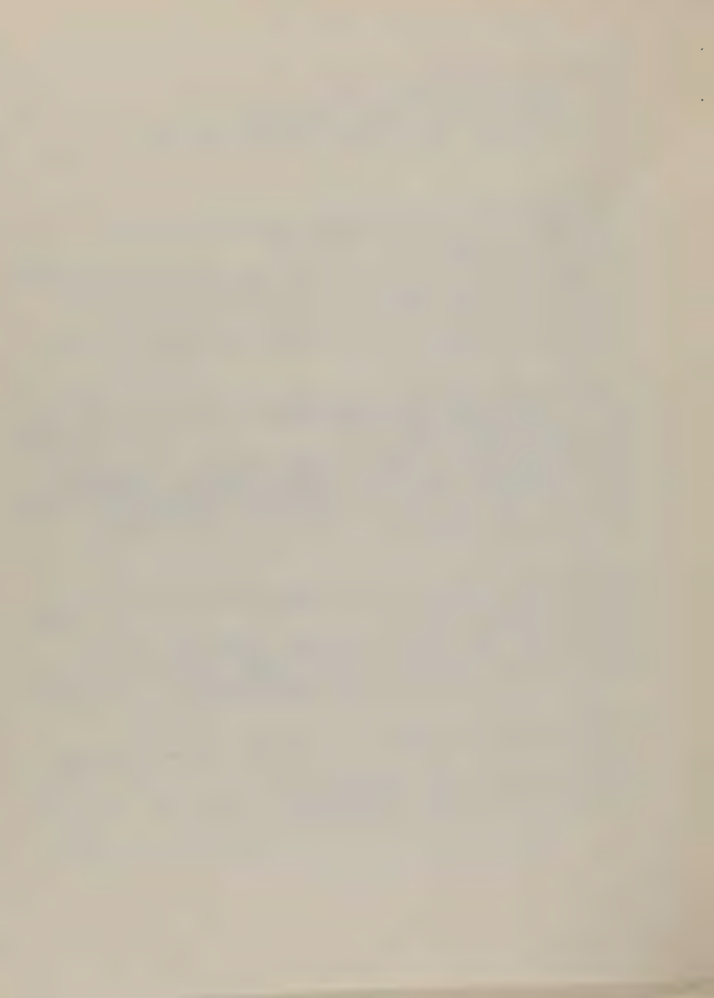
ADOLESCENCE, ADULT. AGED. HUMAN (4). MIDDLE AGE. MUCIN/
BIOSYNTHESIS. REFRIGERATION. \*TISSUE PRESERVATION.

TRANSPLANTATION. HOMOLOGOUS. \*URONIC ACIDS. VISCOSITY. VITREOUS
BODY/ METABOLISM. \*VITREOUS BODY/ TRANSPLANTATION

ROZOVSKII NV. VOROB'EVA GD
(CONCERNING THE CONSTRUCTION OF AN ARTIFICIAL ESOPHAGUS FROM THE COLON)

VESTN KHIR GREKOV 95:23-5. SEP 65

\*COLON/ TRANSPLANTATION: \*ESOPHAGOPLASTY: FEMALE (4): HUMAN (4):
MALE (4): TRANSPLANTATION: AUTOLOGOUS



RUSANOV AA, IVANOVA NA, KATS BT

(ON FEATURES OF THE MOTOR FUNCTION OF THE SMALL INTESTINE IN

PATIENTS WITH AN ARTIFICIAL ESOPHAGUS BASED ON THE

PUUX-HERZEN-JUDIN METHOD)

VESTN KHIR GREKOV 98:10-4, JUN 67

ADULT, AGED, \*ESOPHAGEAL NEOPLASMS/ SURGERY, \*ESOPHAGOPLASTY/

ADVERSE EFFECTS, FEMALE (4), \*GASTROINTESTINAL MOTILITY, HUMAN

(4), INTESTINE, LARGE/ TRANSPLANTATION, INTESTINE, SMALL/

PHYSIOPATHOLOGY, \*INTESTINE, SMALL/ RADIOGRAPHY, MALE (4),

MIDDLE AGE, TRANSPLANTATION, AUTOLOGOUS

RYZHKOV SV. KHOLODNYI AIA. SIROKO IA

(METHOD FOR OBTAINING POSTMORTEM BONE MARROW)

PROBL GEMAT 13:49-50. FEB 68

\*BONE MARROW/ TRANSPLANTATION. \*CADAVER. ENGLISH ABSTRACT (4).

HUMAN (4). METHODS (3). TRANSPLANTATION. HOMOLOGOUS

SAVEL'EV VI
(BETA-PROPIOLACTONE AS A STERILIZING AGENT IN THE PREPARATION OF
HOMO- AND HETEROLOGOUS BONE TRANSPLANTS)

ORTOP TRAVM PROTEZ 27:53-6. APR 66
ADOLESCENCE. ADULT. \*BONE AND BONES/ TRANSPLANTATION. CARTILAGE/
TRANSPLANTATION. CATTLE. HUMAN (4). \*LACTONES/ PHARMACODYNAMICS.
MIDDLE AGE. SKIN/ TRANSPLANTATION. \*STERILIZATION. TISSUE!
PRESERVATION. TRANSPLANTATION. HETEROLOGOUS. TRANSPLANTATION.
HOMOLOGOUS

SAVITSKII NN. KOLESKOV AP. BALLIUZEK FV
(TEMPORARY SWITCH TO HETEROLIVER IN THE REANIMATION OF PATIENTS WITH ACUTE HEPATIC INSUFFICIENCY)
(RUS)
VESTN KHIR GREKOV 98:75-80. MAY 67
ACUTE DISEASE. ADULT. ANIMAL EXPERIMENTS (4). CHILD. DOGS.
\*EXTRACORPOREAL CIRCULATION. FEMALE (4). HEPATIC COMA/ BLOOD.
\*HEPATIC COMA/ SURGERY. HUMAN (4). \*LIVER/ TRANSPLANTATION. MALE
(4). MIDDLE AGE. MONKEYS. TRANSPLANTATION. HETEROLOGOUS.
TRANSPLANTATION IMMUNOLOGY

SEROV VV. SOROKINA MN

(MORPHOLOGY OF THE REACTION IN DETACHMENT OF A KIDNEY

HOMOTRANSPLANT)

ARKH PAT 31:9-22. 1969

ANIMAL EXPERIMENTS (4). ANTIGEN-ANTIBODY REACTIONS. BLOOD

VESSELS/ PATHOLOGY. CADAVER. DOGS. ENGLISH ABSTRACT (4).

FIBROBLASTS. HISTIOCYTES. HISTOCOMPATIBILITY. HUMAN (4).

IMMUNOSUPPRESSIVE AGENTS/ PHARMACODYNAMICS. KIDNEY/ BLOOD SUPPLY.

KIDNEY/ DRUG EFFECTS. \*KIDNEY/ PATHOLOGY. \*KIDNEY/

TRANSPLANTATION. KIDNEY GLOMERULUS/ PATHOLOGY. LEUKOCYTES.

LYMPHOCYTES. LYMPHOID TISSUE/ IMMUNOLOGY. MICROSCOPY. MICROSCOPY.

ELECTRON. MICROSCOPY. FLUORESCENCE. RETICULOCYTES. TIME.FACTORS

(3). TISSUE DONORS. TRANSPLANTATION. HOMOLOGOUS.



SHANIN IUN, MATUSEVICH MIA, LIVANUV GA
(MAINTENANCE THERAPY AND ASSESSING THE FUNCTIONAL STATUS OF THE
MYJCARDIUM IN POTENTIAL DONORS FOR HEART HOMOTRANSPLANTATION) (RUS)
EKSP KHIR ANEST 14:34-6, MAR-APR 69
ADULT, BLOOD TRANSFUSION, BRAIN/ PHYSIOPATHOLOGY, BRAIN INJURY,
ACUTE, BRAIN INJURY, ACUTE/ PHYSIOPATHOLOGY, \*BRAIN INJURY,
ACUTE/ THERAPY, ELECTROCARDIOGRAPHY, ENGLISH ABSTRACT (4),
\*HEART/ PHYSIOLOGY, \*HEART/ TRANSPLANTATION, HUMAN (4), MIDDLE
AGE, TRANSPLANTATION, HOMOLOGOUS

SHAPIRO GD. IUDAEV IUI

(ESOPHAGOPLASTY IN CICATRICIAL STRICTURES OF THE ESOPHAGUS IN

CHILDREN)

VESTN KHIR GREKOV 100:105-8. APR 68

CHILD, CHILD, PRESCHOOL, COLON/ TRANSPLANTATION. \*ESOPHAGEAL

STENOSIS/ SURGERY. \*ESOPHAGUS/ SURGERY. HUMAN (4).

TRANSPLANTATION. AUTOLOGOUS

SHERMAN SI, ROZANOVA LM, ABDULKADYROV KM

(CURRENT METHODS OF TREATMENT OF PATIENTS WITH HYPO- AND APLASTIC ANEMIA)

(RUS)

PROBL GEMAT 11:16-9, JUN 66

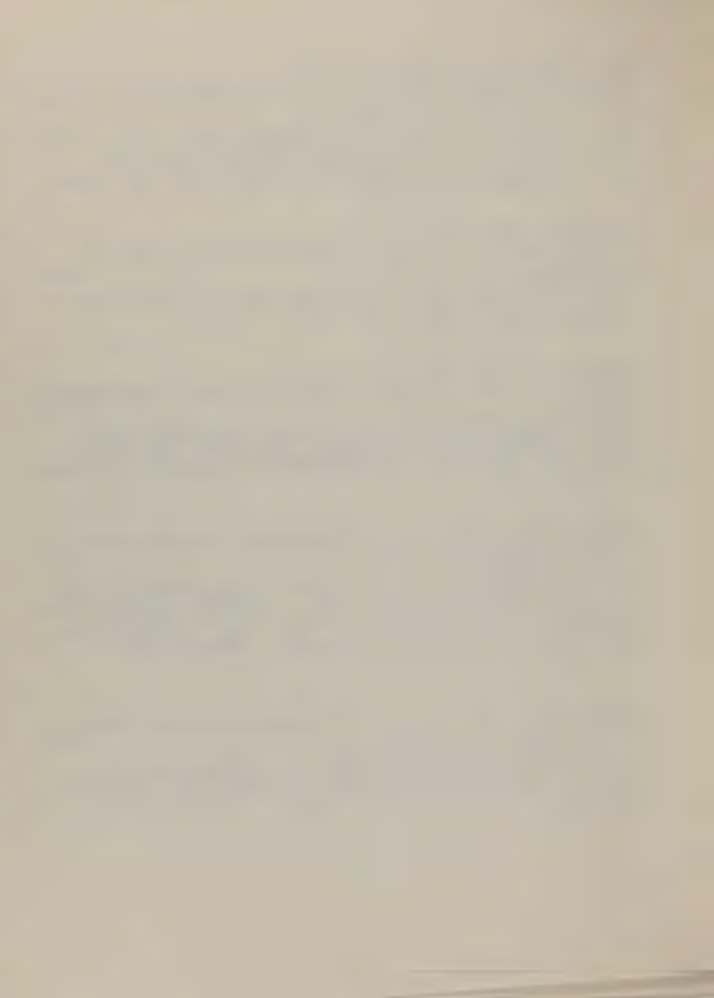
ADULT, \*\*ANEMIA, APLASTIC/ THERAPY, BLOOD TRANSFUSION, BONE MARROW/ TRANSPLANTATION, FEMALE (4), HUMAN (4), MALE (4), MIDDLE AGE, SPLENECTOMY, TRANSPLANTATION, HOMOLOGOUS, VITAMINS/ THERAPEUTIC USE

SHEVCHENKO VS
(BONE MARROW TRANSPLANTATION DURING RADIATION AND CHEMOTHERAPY OF
PATIENTS WITH MALIGNANT TUMORS)

VOP ONKOL 12:112-23. 1966

ANIMAL EXPERIMENTS (4). \*\*ANTINEOPLASTIC AGENTS/ THERAPEUTIC USE.
\*\*BONE MARROW/ TRANSPLANTATION. CHILD. HOMOLOGOUS WASTING DISEASE.
HUMAN (4). LEUKEMIA/ SURGERY. LEUKEMIA/ THERAPY. NEOPLASMS/
RADIOTHERAPY. \*\*NEOPLASMS/ SURGERY. REVIEW (4). TRANSPLANTATION.
AUTOLOGOUS. TRANSPLANTATION. HOMOLOGOUS. TRANSPLANTATION
IMMUNOLOGY

SHEVELEV AS
(IMMUNOLOGICAL AREACTIVITY IN RADIATION CHIMERA AND ITS CONNECTION
WITH IMMUNOLOGICAL TOLERANCE)
(RUS)
PAT FIZIOL EKSP TER 10:74-9. JUL-AUG 66
BONE MARROW/ TRANSPLANTATION. HUMAN (4). \*IMMUNE TOLERANCE.
\*IMMUNITY/ RADIATION EFFECTS. RADIATION CHIMERA (3). \*RADIATION
EFFECTS, TRANSPLANTATION, HETEROLOGOUS, TRANSPLANTATION.
HOMOLOGOUS



SHIMKHOVICH IS

(ON SURGICAL TREATMENT IN PERFORATING INJURIES OF THE EYE)

VOENNOMED ZH 8:16-9. AUG 68

ADULT. \*EYE INJURIES/ SURGERY. HUMAN (4). MALE (4). TISSUE

PRESERVATION. TRANSPLANTATION. HOMOLOGOUS. \*VITREOUS BODY/

TRANSPLANTATION

SHIRIAEV II

(ON VARIATIONS IN THE STRUCTURE OF THE COLIC ARTERIES IN CONFORMITY
WITH LARGE INTESTINE ESOPHAGOPLASTY)

VESTN KHIR GREKOV 98:35-40. MAR 67

ARTERIES, \*ESOPHAGOPLASTY, HUMAN (4). INTESTINE. LARGE/ BLOOD

SUPPLY. \*INTESTINE, LARGE/ TRANSPLANTATION. TRANSPLANTATION.

AUTOLOGOUS

SKOBLIN AP, ZHILA IUS
(SURGICAL TREATMENT OF PSEUDARTHROSES OF LONG TUBULAR BONES) (RUS)
ORTOP TRAVM PROTEZ 30:22-8. MAY 69
ANALGESICS AND ANTIPYRETICS. BONE AND BONES/ TRANSPLANTATION.
ENGLISH ABSTRACT (4). \*EXTREMITIES/ SURGERY. FRACTURE FIXATION.
INTRAMEDULLARY. HUMAN (4). POSTOPERATIVE CARE. \*PSEUDARTHROSIS/
SURGERY. TIBIA. TISSUE PRESERVATION. TRANSPLANTATION. AUTOLOGOUS.
TRANSPLANTATION. HOMOLOGOUS

SLEPYKH AS

(PREGNANCY AND LABOR AFTER SIGMOID COLPOPOIESIS)

VOP OKHR MATERIN DETS 13:67-9, OCT 68

ADULT, CASE REPORT (4), FEMALE (4), HUMAN (4),

HYSTEROSALPINGOGRAPHY, \*LABOR, METHODS (3), \*PREGNANCY,

\*SIGMOID/ TRANSPLANTATION, TRANSPLANTATION, AUTOLOGOUS, VAGINA/
ABNORMALITIES, \*VAGINA/ SURGERY

SMIRNOV LS

(HYPOTHERMIC PERFUSION OF THE DONOR IN THE SYSTEM OF MAINTAINING

VIABILITY OF THE HEART BEFORE TRANSPLANTATION)

(RUS)

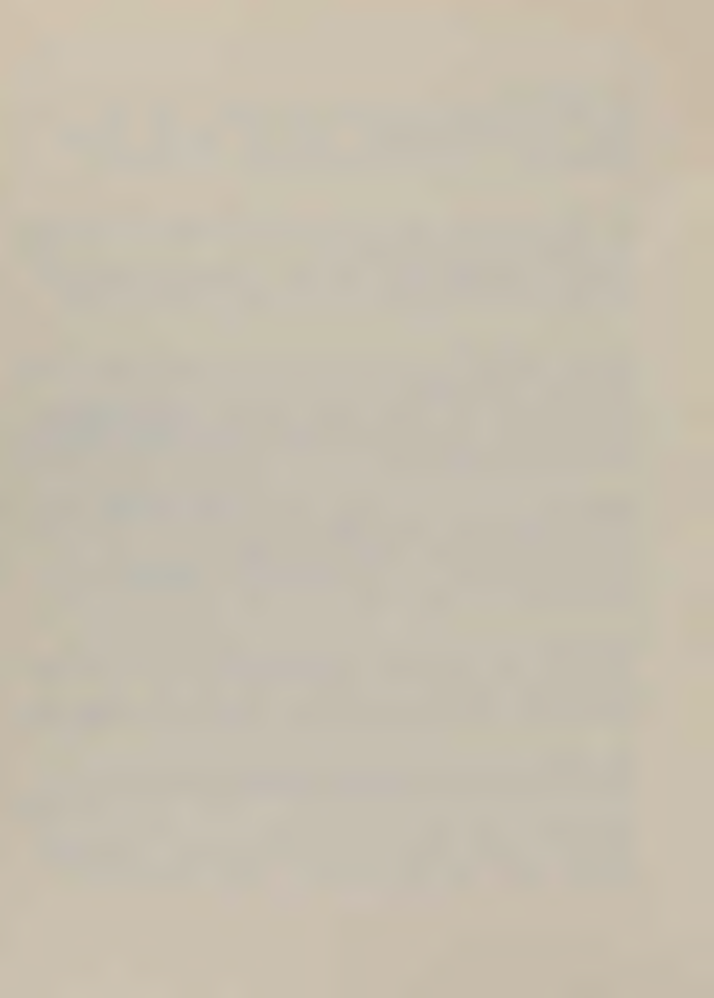
EKSP KHIR ANEST 14:39-40, MAR-APR 69

\*EXTRACORPOREAL CIRCULATION, \*HEART/ TRANSPLANTATION, HUMAN (4),

\*HYPOTHERMIA, INDUCED/ INSTRUMENTATION, TRANSPLANTATION, HOMOLOGOUS

STARODUBTSEVA EI (HOMOTRANSPLANTATION OF PRESERVED CARTILAGE FOR CORRECTION OF COSMETIC DEFECTS OF PROSTHESIS AT REMOTE PEROIDS AFTER ENUCLEATION) (RUS)

OFTAL ZH 23:519-22. 1968
ADULESCENCE, ADULT. \*CARTILAGE/ TRANSPLANTATION. CHILD. CHILD.
PRESCHOOL. ENGLISH ABSTRACT (4). \*EYE. ARTIFICIAL. \*EYELIDS/
SURGERY. HUMAN (4). \*ORBIT/ SURGERY. TISSUE PRESERVATION.
TRANSPLANTATION. HOMOLOGOUS



SUKHANOV IUS, TRAKHTENBERG AKH, BATINOV IN

(CHEMOTHERAPY OF LUNG CANCER WITH LARGE DOSES OF ENDOXAN AND
AUTOTRANSPLANTS OF BONE MARROW)

VOP ONKOL 14:97-104, 1968

ADULT, \*BONE MARROW/ TRANSPLANTATION, \*CYCLOPHOSPHAMIDE/
THERAPEUTIC USE, HUMAN (4), LUNG NEOPLASMS/ BLOOD, \*LUNG
NEOPLASMS/ THERAPY, MIDDLE AGE, THIO-TEPA/ THERAPEUTIC USE,
TRANSPLANTATION, AUTOLOGOUS

TKACH PS
(COMPLETE AND INCOMPLETE HOMOLOGOUS TRANSPLANTATION OF ARTICULAR
SURFACES IN TUBERCULAR GONITIS AND ITS SEQUELAE)
(RUS)
VESTN KHIR GREKOV 97:100-6, OCT 66
ADOLESCENCE, ADULT, \*CARTILAGE, ARTICULAR/ TRANSPLANTATION,
ENGLISH ABSTRACT (4), FEMALE (4), HUMAN (4), KNEE/ RADIDGRAPHY,
\*KNEE/ TRANSPLANTATION, MALE (4), TISSUE PRESERVATION,
TRANSPLANTATION, HOMOLOGOUS, \*TUBERCULOSIS, OSTEOARTICULAR/ SURGERY

TKACHENKO SS
(THE USE OF PRESERVED HOMOLOGOUS BONES IN THE TREATMENT OF
FRACTURES)

VESTN KHIR GREKOV 96:100-4. APR 66
ADOLESCENCE. ADULT. AGED. \*BONE AND BONES/ TRANSPLANTATION.
CALCANEUS/ INJURIES. CHILD. CLAVICLE/ INJURIES. FEMALE (4).
FEMORAL FRACTURES/ SURGERY. FEMORAL NECK FRACTURES/ SURGERY.
FIBULA/ INJURIES. \*FRACTURE FIXATION. HUMAN (4). HUMERAL:
FRACTURES/ SURGERY. MALE (4). METALS. MIDDLE AGE. RADIUS
FRACTURES/ SURGERY. TALUS/ INJURIES. TIBIAL FRACTURES/ SURGERY.
TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS. ULNA/ INJURIES

TKACHENKO SS
(THE RESULTS OF CLINICAL USE OF BONE HOMOGRAFTS PRESERVED IN PARAFFIN)

VESTN KHIR GREKOV 96:34-8. FEB 66
ADULT, \*BONE AND BONES/ TRANSPLANTATION. BONE REGENERATION.

FEMALE (4). FEMORAL FRACTURES/ SURGERY. \*FRACTURE FIXATION.

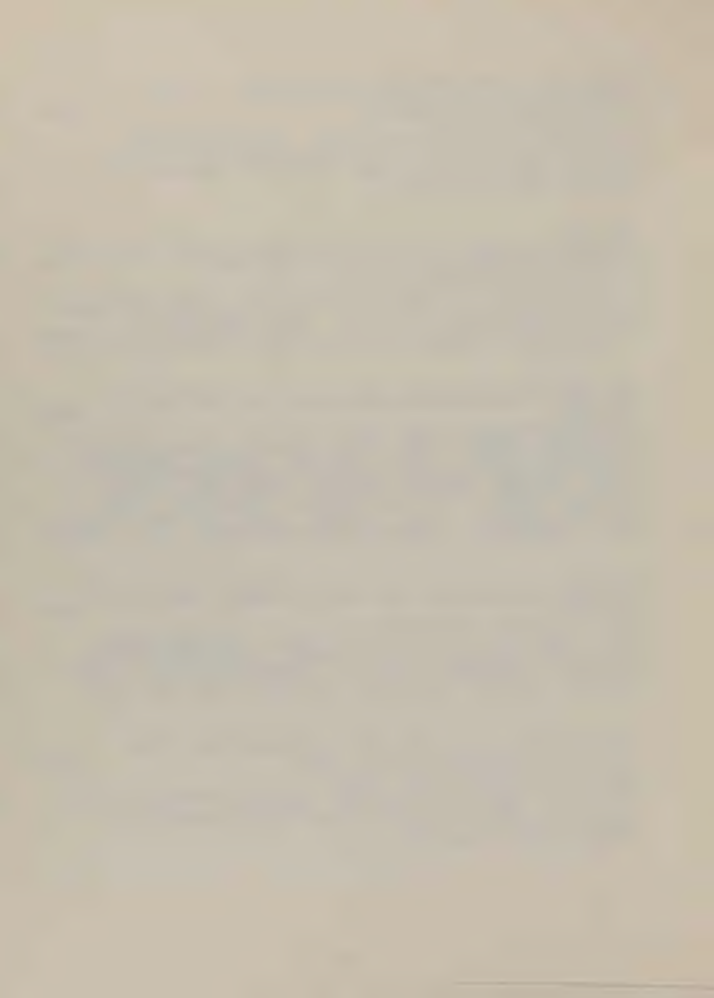
FRACTURES/ RADIOGRAPHY. HUMAN (4). HUMERAL FRACTURES/ SURGERY.

PARAFFIN. \*TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS

TKACHENKO SS

(THE USE OF SOME SOLID MEDIA FOR THE PRESERVATION OF BONE
HOMOGRAFTS (CLINICO-EXPERIMENTAL STUDY))

ORTOP TRAVM PROTEZ 28:51-6. MAY 67
ADOLESCENCE, ADULT, AGED, \*BONE AND BONES/ TRANSPLANTATION,
FEMALE (4). HUMAN (4). MALE (4). METHODS (3). MIDDLE AGE,
PARAFFIN. PLASTICS. \*REFRIGERATION. \*TISSUE PRESERVATION.
TRANSPLANTATION. HOMOLOGOUS



UGLOV FG. GORBATSEVICH LI

(THE PROBLEM OF LUNG TRANSPLANTATION)

VESTN KHIR GREKOV 103:136-9. SEP 69

ADULT. ANIMAL EXPERIMENTS (4). DOGS. HUMAN (4). HYPERTENSION.

PULMONARY. IMMUNE TOLERANCE. \*IMMUNOSUPPRESSIVE AGENTS/
PHARMACODYNAMICS. \*LUNG/ TRANSPLANTATION. LUNG DISEASES/ SURGERY.

MALE (4). METHODS (3). MIDDLE AGE. PNEUMONECTOMY. PULMONARY

EMPHYSEMA/ SURGERY. REIMPLANTATION. SILICOSIS/ SURGERY. TISSUE

PRESERVATION. TRANSPLANTATION. AUTOLOGOUS. TRANSPLANTATION.

HOMOLOGOUS. \*TRANSPLANTATION IMMUNOLOGY. TUBERCULOSIS. PULMONARY/

SURGERY

UTESHEV BS, KOVALEV IE
(IMMUNODEPRESSANTS (REVIEW OF THE LITERATURE))

FARMAKOL TOKSIK 30:361-72, MAY-JUN 67

ALKYLATING AGENTS/ PHARMACODYNAMICS, ANIMAL EXPERIMENTS (4).

ANTIBODY FORMATION/ DRUG EFFECTS, ANTIMETABOLITES/
PHARMACODYNAMICS, AUTOIMMUNE DISEASES/ DRUG THERAPY, FOLIC ACID
ANTAGONISTS/ PHARMACODYNAMICS, GLUCOCORTICOIDS/ PHARMACODYNAMICS,
HUMAN (4), IMMUNOSUPPRESSIVE AGENTS/ PHARMACODYNAMICS.

\*IMMUNOSUPPRESSIVE AGENTS/ THERAPEUTIC USE, MERCAPTOPURINE/
PHARMACODYNAMICS, MICE, RABBITS, REVIEW (4), TRANSPLANTATION.

IMMUNOLOGY/ DRUG EFFECTS

VERKHRATSKII SA
(EXPERIENCE OF THE CLINIC IN GASTROJEJUNODUODENOPLASTY)
(RUS)
KLIN KHIR (KIEV) 10:90-1. OCT 67
\*DUODENUM/ SURGERY. HUMAN (4). INTESTINE. SMALL/ TRANSPLANTATION.
\*JEJUNUM/ SURGERY. \*PEPTIC ULCER/ SURGERY. \*STOMACH/ SURGERY.
STOMACH NEOPLASMS/ SURGERY. TRANSPLANTATION. AUTOLOGOUS

VERMEL\* AE, DARENSKAIA NG, DVORETSKII LI

(WHOLE BODY IRRADIATION IN THE THERAPY OF TUMORS)

VOP ONKOL 14:92-100. 1968

ACUTE DISEASE, ANTINEOPLASTIC AGENTS/ THERAPEUTIC USE. BONE

MARROW/ TRANSPLANTATION. BREAST NEOPLASMS/ RADIOTHERAPY. CHILD.

FEMALE (4). HODGKIN'S DISEASE/ RADIOTHERAPY. HUMAN (4). INFANT.

LEUKEMIA/ RADIOTHERAPY. LYMPHOSARCOMA/ RADIOTHERAPY. MALE (4).

METHODS (3). MIDDLE AGE. MULTIPLE MYELOMA/ RADIOTHERAPY.

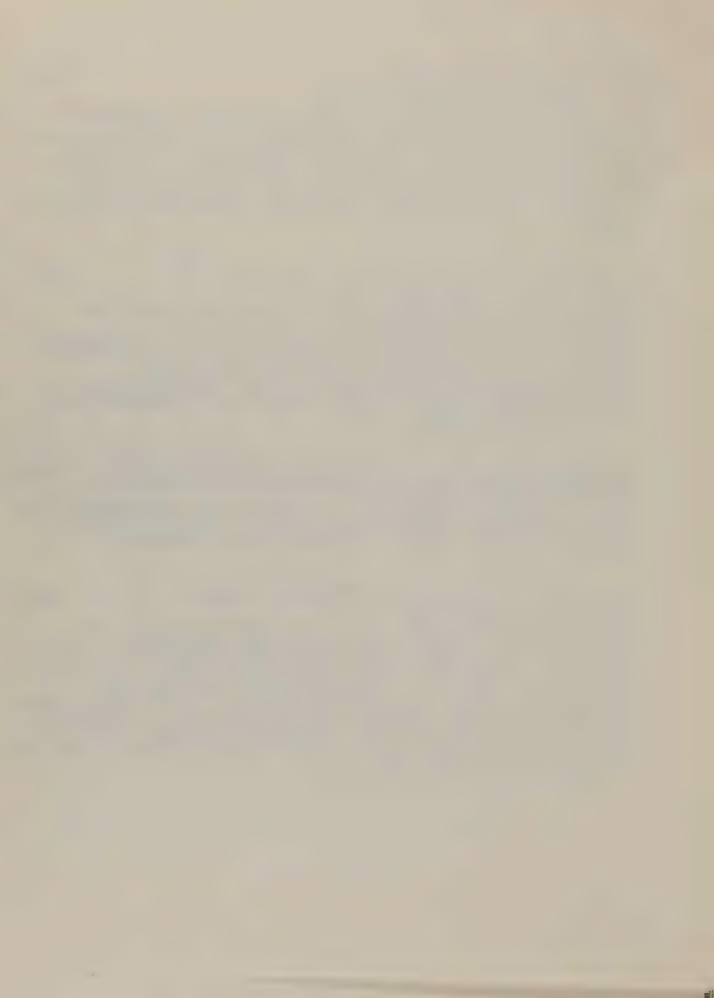
NEOPLASM METASTASIS. NEOPLASMS/ RADIOTHERAPY. \*\*NEOPLASMS/ THERAPY.

PHOSPHORUS ISOTOPES/ THERAPEUTIC USE. POLYCYTHEMIA/ RADIOTHERAPY.

RADIOISOTOPES/ THERAPEUTIC USE. RADIOTHERAPY DOSAGE. REVIEW (4).

SARCOMA. RETICULUM CELL/ RADIOTHERAPY. TRANSPLANTATION. AUTOLOGOUS.

TRANSPLANTATION. HOMOLOGOUS



VERTLIB IAM. IBRAGIMOVA NA

(MIDDLE EAR CAVITY PLASTIC SURGERY WITH THE PRESERVED AMNION UNDER

EXPERIMENTAL CONDITIONS)

ZH USHN NOS GORL BOLEZ 27:73-8. NOV-DEC 67

\*AMNION/ TRANSPLANTATION. ANIMAL EXPERIMENTS (4). DOGS. \*EAR.

MIDDLE/ SURGERY. ENGLISH ABSTRACT (4). HUMAN (4). TISSJE

PRESERVATION. TRANSPLANTATION. HETEROLOGOUS. TYMPANOPLASTY

VISHNEVSKII AA, KOLESNIKOV IS, PORTNOI VF
(TRANSPLANTATION OF THE HUMAN HEART)
VOENNOMED ZH 12:8-15, DEC 68
ADULT, CASE REPORT (4), FEMALE (4), \*HEART/ TRANSPLANTATION, HUMAN (4), TRANSPLANTATION, HOMOLOGOUS

VOLKOV MV. VARSOBIN VI. IMAMALIEV AS

(PROBLEMS OF THE TRANSPLANTATION OF PRESERVED JOINT HOMOTRANSPLANTS

IN MAN)

ORTOP TRAVM PROTEZ 27:3-10. APR 66

ADULT. ANIMAL EXPERIMENTS (4). DOGS. FEMALE (4). \*HIP JOINT/
TRANSPLANTATION. HUMAN (4). \*KNEE JOINT/ TRANSPLANTATION. MALE

(4). MONKEYS. \*SHOULDER JOINT/ TRANSPLANTATION. \*TISSUE
PRESERVATION. TRANSPLANTATION. HOMOLOGOUS

VORONCHIKHIN SI
(A RETROSTERNAL ARTIFICIAL ESOPHAGUS FROM THE SMALL INTESTINE) (RUS)
KHIRURGIIA (MOSKVA) 41:46-7. OCT 65
BURNS, CHEMICAL/ SURGERY, CASE REPORT (4). \*ESOPHAGEAL STENOSIS/
SURGERY. \*ESOPHAGOPLASTY. HUMAN (4). \*INTESTINE. SMALL/
TRANSPLANTATION, MALE (4). MIDDLE AGE. TRANSPLANTATION.
AUTOLOGOUS

ZAITSEVA KK

(SECUNDARY DISEASE OF RADIATION CHIMERA)

ARKH PAT 29:3-11. 1967

AGE FACTORS, ANIMAL EXPERIMENTS (4). BLOOD VESSELS/ PATHOLOGY.

BONE MARROW/ TRANSPLANTATION. DERMATITIS. GASTROINTESTINAL

SYSTEM/ PATHOLOGY. HISTOCOMPATIBILITY (3). HOMOLOGOUS WASTING

DISEASE. HOMOLOGOUS WASTING DISEASE/ COMPLICATIONS. HOMOLOGOUS

WASTING DISEASE/ DIAGNOSIS. HOMOLOGOUS WASTING DISEASE/ METABOLISM.

HOMOLOGOUS WASTING DISEASE/ PATHOLOGY. \*HOMOLOGOUS WASTING

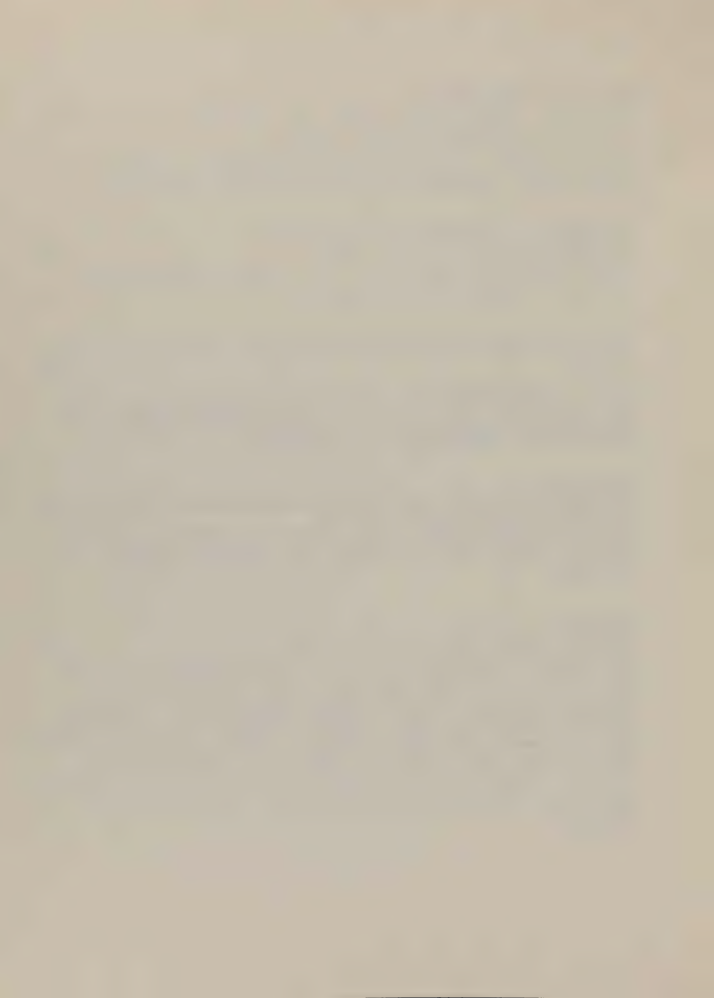
DISEASE/ PREVENTION & CONTROL. HUMAN (4). \*IMMUNE TOLERANCE.

\*IMMUNITY/ RADIATION EFFECTS. LIVER/ PATHOLOGY. LYMPHOID TISSUE/

PATHOLOGY. RADIATION CHIMERA (3). \*RADIATION EFFECTS. REVIEW (4).

SEX FACTORS, TRANSPLANTATION. HOMOLOGOUS. \*TRANSPLANTATION

IMMUNOLOGY



ZALIVANSKAIA FM (ON HOMOLOGOUS TRANSPLANTATION OF TEETH EXTRACTED FROM PATIENTS) (RUS)

STUMATOLOGIIA (MOSKVA) 47:97, SEP-OCT 68
HUMAN (4), \*TOOTH/ TRANSPLANTATION, TRANSPLANTATION, HOMOLOGOUS

ZHUPAN VF. KATAEVA GA (USE OF THE COLON FOR CONSTRUCTION OF THE ARTIFICIAL ESOPHAGUS)

VESTN KHIR GREKOV 102:21-3. APR 69
ADDLESCENCE, ADULT. AGED. CHILD. \*\*COLON/ TRANSPLANTATION.
ENGLISH ABSTRACT (4). \*\*ESOPHAGOPLASTY. FEMALE (4). HUMAN (4).
MALE (4), MIDDLE AGE. TRANSPLANTATION. AUTOLOGOUS

ZHUPAN VF, KATAEVA GA
(BLOOD PROTEINS IN ESOPHAGOPLASTY USING THE LARGE INTESTINE) (RUS)
KHIRURGIIA (MOSKVA) 45:47-50, OCT 69
\*BLOOD PROTEINS/ ANALYSIS, ENGLISH ABSTRACT (4), \*ESOPHAGOPLASTY, HUMAN (4), \*INTESTINE, LARGE/ TRANSPLANTATION, TRANSPLANTATION, AUTOLOGOUS

ZHUPAN VF
(ASPIRATION COMPLICATIONS OF AN ARTIFICIAL ESOPHAGUS)
KLIN KHIR (KIEV) 10:20-1, OCT 67
\*BRONCHITIS/ ETIOLOGY, CHILD, ESOPHAGEAL NEOPLASMS/ SURGERY,
ESOPHAGEAL STENOSIS/ SURGERY, \*ESOPHAGOPLASTY, HUMAN (4);
INTESTINE, LARGE/ TRANSPLANTATION, \*PNEUMONIA, ASPIRATION/
ETIOLOGY, POSTOPERATIVE COMPLICATIONS, \*TRACHEITIS/ ETIOLOGY,
TRANSPLANTATION, AUTOLOGOUS

ZVONKOV NA, KARGOPOL TSEVA GV

(PLASTIC SURGERY OF SPINA BIFIDA WITH PRESERVED HOMOLOGOUS DURA

MATER IN SPINAL CORD HERNIAS)

VOP NEIROKHIR 32:20-2. MAR-APR 68

CHILD, PRESCHOOL. \*DURA MATER/ TRANSPLANTATION. FEMALE (4).

HERNIA/ ETIOLOGY. \*HERNIA/ SURGERY. HUMAN (4). INFANT. MALE (4).

METHODS (3). SPINA BIFIDA/ COMPLICATIONS. \*SPINA BIFIDA/ SURGERY.

SPINAL CORD DISEASES/ ETIOLOGY. \*SPINAL CORD DISEASES/ SURGERY.

TISSUE PRESERVATION. TRANSPLANTATION. HOMOLOGOUS

ZVONKOV NA, PRILUCHNAIA OA

(PLASTIC REPAIR OF DEFECTS IN THE SKULL AND DURA MATER WITH FROZEN
HOMOTRANSPLANTS)

KHIRURGIIA (MOSKVA) 43:64-8, JUL 67

ADOLESCENCE, ADULT, AGED, \*BONE AND BONES/ TRANSPLANTATION,
CHILD, \*DURA MATER/ TRANSPLANTATION, FEMALE: (4), FREEZING,
HUMAN (4), MALE (4), MIDDLE AGE, \*SKULL/ SURGERY, TISSUE
PRESERVATION, TRANSPLANTATION, HOMOLOGOUS

ZVONKOV NA

(RESULTS OF PLASTIC OPERATIONS WITH USE OF FROZEN BONE
HOMOTRANSGRAFTS IN BENIGN BONE TUMORS AND DYSPLASIAS)

VOP ONKOL 11:55-62, 1965
ADOLESCENCE, ADULT, \*BONE AND BONES/ TRANSPLANTATION, \*BONE
NEOPLASMS/ SURGERY, CHILD, CHILD, PRESCHOOL, FEMALE (4),
\*FIBROUS DYSPLASIA OF BONE/ SURGERY, FREEZING, HUMAN (4), MALE

(4), TISSUE PRESERVATION, TRANSPLANTATION, HOMOLOGOUS